

# Listings-Beispiel

Florian Sihler






April 13, 2024

## Contents

<b>1</b>	<b>Die Auswirkungen der Paletten</b>	<b>2</b>
1.1	Palette: Water	2
1.2	Palette: Lucy	4
1.3	Palette: Peach	5
1.4	Palette: LavenderField	6
1.5	Palette: GreenWater	7
1.6	Palette: NorthernLights	8
1.7	Palette: Evening	9
1.8	Palette: IceLake	10
1.9	Palette: Crimson	11
1.10	Palette: GrayPrint	12
1.11	Palette: BoringElegance	13
1.12	Palette: RainbowElegance	14
1.13	Palette: BloodyGrass	15
1.14	Palette: UniInfo	16
1.15	Palette: UniMawi	17
1.16	Palette: UniNawi	18
1.17	Palette: UniMed	19
1.18	Palette: Ntts	20
1.19	Palette: PastelRainbow	21
1.20	Palette: Vampire	22
1.21	Palette: Beach	23
1.22	Palette: Sand	24
1.23	Palette: DarkDiamond	25
1.24	Palette: GraySun	26
1.25	Palette: ClayGrass	27
1.26	Palette: PurpleCoin	28
1.27	Palette: Moonshine	29
1.28	Palette: Legacy	30
1.29	Palette: LegacyPrint	31
1.30	Palette: SourCandy	32
1.31	Palette: PurpleSand	33
1.32	Palette: Rainbow	34

# 1 Die Auswirkungen der Paletten

## 1.1 Palette: Water

Palette: <i>Water</i>			
Identifer	Color	Noun	Adjective
<i>paletteA</i>		Dunkelblau	dunkelbläulich
<i>paletteB</i>		Blau	bläulich
<i>paletteC</i>		Hellblau	hellbläulich
<i>paletteD</i>		Rot	rötlich
<i>paletteGray</i>		A A A	A A A

*Java-Example:*

```
1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2+2 is " + (2+2));
16        scanner.close();
17    }
18 }
```






*JSON-Example:*

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute Bücher" />
```

10 `</collection>`

## 1.2 Palette: Lucy

Palette: *Lucy*

Identifizier	Color	Noun	Adjective
<i>paletteA</i>		Blau	blau
<i>paletteB</i>		Grün	grünlich
<i>paletteC</i>		Lila	lilafarben
<i>paletteD</i>		Gelb	gelblich
<i>paletteGray</i>		A A A	A A A

*Java-Example:*






```
1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2+2 is " + (2+2));
16        scanner.close();
17    }
18 }
```

*JSON-Example:*

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>
```

### 1.3 Palette: Peach

Palette: *Peach*

Identifier	Color	Noun	Adjective
<i>paletteA</i>		Dunkelorange	dunkelorangefarben
<i>paletteB</i>		Orange	orangefarben
<i>paletteC</i>		Gelb	gelblich
<i>paletteD</i>		Rot	rötlich
<i>paletteGray</i>		A A A	A A A

*Java-Example:*

```

1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2_+_2_is_" + (2+2));
16        scanner.close();
17    }
18 }

```

*JSON-Example:*






```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>

```

## 1.4 Palette: LavenderField

Palette: *LavenderField*

Identifer	Color	Noun	Adjective
<i>paletteA</i>		Grün	grün
<i>paletteB</i>		Hellgrün	hellgrün
<i>paletteC</i>		Lila	lilafarben
<i>paletteD</i>		Dunkellila	dunkellilafarben
<i>paletteGray</i>		A A A	A A A

*Java-Example:*

```

1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10             String s = scanner.nextLine();
11             if (s.equals("exit"))
12                 break;
13             System.out.println(s);
14         }
15         System.out.println("2_+_2_is_" + (2+2));
16         scanner.close();
17     }
18 }

```

*JSON-Example:*






```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>

```

## 1.5 Palette: GreenWater

Palette: *GreenWater*

Identifer	Color	Noun	Adjective
<i>paletteA</i>		Blau	bläulich
<i>paletteB</i>		Hellblau	hellbläulich
<i>paletteC</i>		Türkis	türkisfarben
<i>paletteD</i>		Grün	grünlich
<i>paletteGray</i>		A A A	A A A

*Java-Example:*

```

1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2+2 is " + (2+2));
16        scanner.close();
17    }
18 }

```






*JSON-Example:*

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>

```

## 1.6 Palette: NorthernLights

Palette: <i>NorthernLights</i>			
Identifizier	Color	Noun	Adjective
<i>paletteA</i>		Schwarz	schwärzlich
<i>paletteB</i>		Dunkelgrün	dunkelgrünlich
<i>paletteC</i>		Türkis	türkisfarben
<i>paletteD</i>		Grün	grünlich
<i>paletteGray</i>		A A A	A A A

*Java-Example:*

```

1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2+2 is " + (2+2));
16        scanner.close();
17    }
18 }

```

*JSON-Example:*

```






1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>

```



## 1.7 Palette: Evening

### Palette: *Evening*

Identifizier	Color	Noun	Adjective
<i>paletteA</i>		Pink	pinkfarben
<i>paletteB</i>		Magenta	magenta
<i>paletteC</i>		Lila	lilafarben
<i>paletteD</i>		Blau	bläulich
<i>paletteGray</i>		A A A	A A A

#### Java-Example:






```
1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2_+_2_is_" + (2+2));
16        scanner.close();
17    }
18 }
```

#### JSON-Example:

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>
```

## 1.8 Palette: IceLake

Palette: *IceLake*

Identifer	Color	Noun	Adjective
<i>paletteA</i>		Dunkelblau	dunkelbläulich
<i>paletteB</i>		Blau	bläulich
<i>paletteC</i>		Hellblau	hellbläulich
<i>paletteD</i>		Rot	rötlich
<i>paletteGray</i>		A A A	A A A

*Java-Example:*

```

1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2_+_2_is_" + (2+2));
16        scanner.close();
17    }
18 }

```

*JSON-Example:*






```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>

```

## 1.9 Palette: Crimson

Palette: *Crimson*

Identifer	Color	Noun	Adjective
<i>paletteA</i>		Dunkelrot	dunkelrot
<i>paletteB</i>		Rot	rötlich
<i>paletteC</i>		Hellrot	hellrötlich
<i>paletteD</i>		Blau	bläulich
<i>paletteGray</i>		A A A	A A A

*Java-Example:*






```
1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2+2 is " + (2+2));
16        scanner.close();
17    }
18 }
```

*JSON-Example:*

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>
```

## 1.10 Palette: GrayPrint

Palette: *GrayPrint*

Identifizier	Color	Noun	Adjective
<i>paletteA</i>		Dunkelgrau	dunkelgräulich
<i>paletteB</i>		Grau	gräulich
<i>paletteC</i>		Hellgrau	hellgräulich
<i>paletteD</i>		Weißgrau	weißgräulich
<i>paletteGray</i>		A A A	A A A

*Java-Example:*

```

1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2+2 is " + (2+2));
16        scanner.close();
17    }
18 }

```






*JSON-Example:*

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>

```

## 1.11 Palette: BoringElegance

Palette: <i>BoringElegance</i>			
Identifizier	Color	Noun	Adjective
<i>paletteA</i>		Rot	rötlich
<i>paletteB</i>		Rot	rötlich
<i>paletteC</i>		Blau	bläulich
<i>paletteD</i>		Gelb	gelblich
<i>paletteGray</i>		A A A	A A A






*Java-Example:*

```
1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2+2 is " + (2+2));
16        scanner.close();
17    }
18 }
```

*JSON-Example:*

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>
```

## 1.12 Palette: RainbowElegance

Palette: <i>RainbowElegance</i>			
Identifizier	Color	Noun	Adjective
<i>paletteA</i>		Rot	rötlich
<i>paletteB</i>		Blau	bläulich
<i>paletteC</i>		Grün	grünlich
<i>paletteD</i>		Gelb	gelblich
<i>paletteGray</i>		A A A	A A A

*Java-Example:*

```

1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2+2 is " + (2+2));
16        scanner.close();
17    }
18 }

```

*JSON-Example:*






```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>

```

### 1.13 Palette: BloodyGrass

Palette: *BloodyGrass*

Identifizier	Color	Noun	Adjective
<i>paletteA</i>		Dunkelgrün	dunkelgrünlich
<i>paletteB</i>		Grün	grünlich
<i>paletteC</i>		Hellgrün	hellgrünlich
<i>paletteD</i>		Rot	rötlich
<i>paletteGray</i>		A A A	A A A

*Java-Example:*

```

1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2+2 is " + (2+2));
16        scanner.close();
17    }
18 }

```

*JSON-Example:*






```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>

```

## 1.14 Palette: UniInfo

Palette: *UniInfo*

Identifer	Color	Noun	Adjective
<i>paletteA</i>		Rot	rötlich
<i>paletteB</i>		Beige	beigefarben
<i>paletteC</i>		Hellbeige	hellbeige
<i>paletteD</i>		Blau	bläulich
<i>paletteGray</i>		A A A	A A A

*Java-Example:*

```

1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2_+_2_is_" + (2+2));
16        scanner.close();
17    }
18 }

```

*JSON-Example:*

```






1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>

```



## 1.15 Palette: UniMawi

Palette: *UniMawi*

Identifer	Color	Noun	Adjective
<i>paletteA</i>		Grün	grünlich
<i>paletteB</i>		Beige	beigefarben
<i>paletteC</i>		Hellbeige	hellbeige
<i>paletteD</i>		Blau	bläulich
<i>paletteGray</i>		A A A	A A A

*Java-Example:*

```

1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2+2 is " + (2+2));
16        scanner.close();
17    }
18 }

```

*JSON-Example:*






```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>

```

## 1.16 Palette: UniNawi

Palette: *UniNawi*

Identifer	Color	Noun	Adjective
<i>paletteA</i>		Orange	orange
<i>paletteB</i>		Beige	beigefarben
<i>paletteC</i>		Hellbeige	hellbeige
<i>paletteD</i>		Blau	bläulich
<i>paletteGray</i>		A A A	A A A

*Java-Example:*

```

1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2+2 is " + (2+2));
16        scanner.close();
17    }
18 }

```

*JSON-Example:*






```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>

```

## 1.17 Palette: UniMed

Palette: *UniMed*

Identifer	Color	Noun	Adjective
<i>paletteA</i>		Dunkelblau	dunkelbläulich
<i>paletteB</i>		Beige	beigefarben
<i>paletteC</i>		Hellbeige	hellbeige
<i>paletteD</i>		Blau	bläulich
<i>paletteGray</i>		A A A	A A A

*Java-Example:*






```
1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10             String s = scanner.nextLine();
11             if (s.equals("exit"))
12                 break;
13             System.out.println(s);
14         }
15         System.out.println("2_+_2_is_" + (2+2));
16         scanner.close();
17     }
18 }
```

*JSON-Example:*

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>
```

## 1.18 Palette: Ntts

Palette: *Ntts*

Identifer	Color	Noun	Adjective
<i>paletteA</i>		Bond-Gold	golden
<i>paletteB</i>		Hellgold	hellgolden
<i>paletteC</i>		Grau	gräulich
<i>paletteD</i>		Bond-Rot	rötlich
<i>paletteGray</i>		A A A	A A A

*Java-Example:*

```

1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10             String s = scanner.nextLine();
11             if (s.equals("exit"))
12                 break;
13             System.out.println(s);
14         }
15         System.out.println("2_+_2_is_" + (2+2));
16         scanner.close();
17     }
18 }

```






*JSON-Example:*

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>

```

## 1.19 Palette: PastelRainbow

Palette: <i>PastelRainbow</i>			
Identifer	Color	Noun	Adjective
<i>paletteA</i>		Blau	bläulich
<i>paletteB</i>		Gelb	gelblich
<i>paletteC</i>		Grün	grünlich
<i>paletteD</i>		Rot	rötlich
<i>paletteGray</i>		A A A	A A A

*Java-Example:*






```
1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10             String s = scanner.nextLine();
11             if (s.equals("exit"))
12                 break;
13             System.out.println(s);
14         }
15         System.out.println("2+2 is " + (2+2));
16         scanner.close();
17     }
18 }
```

*JSON-Example:*

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>
```

## 1.20 Palette: Vampire

Palette: *Vampire*

Identifizier	Color	Noun	Adjective
<i>paletteA</i>		Dunkelblau	dunkelbläulich
<i>paletteB</i>		Dunkellila	dunkellila
<i>paletteC</i>		Lila	lila
<i>paletteD</i>		Rot	rötlich
<i>paletteGray</i>		A A A	A A A

*Java-Example:*






```
1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2+2 is " + (2+2));
16        scanner.close();
17    }
18 }
```

*JSON-Example:*

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>
```

## 1.21 Palette: Beach

Palette: *Beach*

Identifer	Color	Noun	Adjective
<i>paletteA</i>		Blau	bläulich
<i>paletteB</i>		Türkis	türkisfarben
<i>paletteC</i>		Grau	gräulich
<i>paletteD</i>		Sandfarben	sandfarben
<i>paletteGray</i>		A A A	A A A

*Java-Example:*






```
1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2+2 is " + (2+2));
16        scanner.close();
17    }
18 }
```

*JSON-Example:*

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>
```

## 1.22 Palette: Sand

### Palette: *Sand*

Identifer	Color	Noun	Adjective
<i>paletteA</i>		Dunkelbraun	dunkelbläulich
<i>paletteB</i>		Rot	rötlich
<i>paletteC</i>		Sandfarben	sandfarben
<i>paletteD</i>		Hellblau	hellbläulich
<i>paletteGray</i>		A A A	A A A

#### Java-Example:

```
1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2+2 is " + (2+2));
16        scanner.close();
17    }
18 }
```






#### JSON-Example:

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>
```



## 1.23 Palette: DarkDiamond

Palette: *DarkDiamond*

Identifer	Color	Noun	Adjective
<i>paletteA</i>		Schwarz	schwärzlich
<i>paletteB</i>		Grau	gräulich
<i>paletteC</i>		Türkis	türkisfarben
<i>paletteD</i>		Hellblau	hellbläulich
<i>paletteGray</i>		A A A	A A A

*Java-Example:*






```
1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2+2 is " + (2+2));
16        scanner.close();
17    }
18 }
```

*JSON-Example:*

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>
```

## 1.24 Palette: GraySun

Palette: *GraySun*

Identifizier	Color	Noun	Adjective
<i>paletteA</i>		Dunkelgrau	dunkelgräulich
<i>paletteB</i>		Grau	gräulich
<i>paletteC</i>		Hellgrau	hellgräulich
<i>paletteD</i>		Gelb	gelblich
<i>paletteGray</i>		A A A	A A A

*Java-Example:*

```

1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2+2 is " + (2+2));
16        scanner.close();
17    }
18 }

```

*JSON-Example:*






```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>

```

## 1.25 Palette: ClayGrass

Palette: *ClayGrass*

Identifizier	Color	Noun	Adjective
<i>paletteA</i>		Dunkelbraun	dunkelbräunlich
<i>paletteB</i>		Hellbraun	hellbräunlich
<i>paletteC</i>		Rosa	rosafarben
<i>paletteD</i>		Grün	grünlich
<i>paletteGray</i>		A A A	A A A

*Java-Example:*






```
1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2+2 is " + (2+2));
16        scanner.close();
17    }
18 }
```

*JSON-Example:*

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>
```

## 1.26 Palette: PurpleCoin

### Palette: *PurpleCoin*

Identifizier	Color	Noun	Adjective
<i>paletteA</i>		Dunkellila	dunkellilafarben
<i>paletteB</i>		Lila	lilafarben
<i>paletteC</i>		Helllila	hellililafarben
<i>paletteD</i>		Bronze	bronzefarben
<i>paletteGray</i>		A A A	A A A

#### Java-Example:

```

1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2+2 is " + (2+2));
16        scanner.close();
17    }
18 }

```

#### JSON-Example:






```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>

```

## 1.27 Palette: Moonshine

Palette: *Moonshine*

Identifer	Color	Noun	Adjective
<i>paletteA</i>		Dunkelgrün	dunkelgrünlich
<i>paletteB</i>		Blaugrau	blaugrünlich
<i>paletteC</i>		Hellblau	hellbläulich
<i>paletteD</i>		Gold	goldfarben
<i>paletteGray</i>		A A A	A A A

*Java-Example:*

```

1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2+2 is " + (2+2));
16        scanner.close();
17    }
18 }

```

*JSON-Example:*





```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>

```

## 1.28 Palette: Legacy

Palette: *Legacy*

Identifizier	Color	Noun	Adjective
<i>paletteA</i>		Lila	lila
<i>paletteB</i>		Orange	orange
<i>paletteC</i>		Blau	bläulich
<i>paletteD</i>		Grün	grünlich
<i>paletteGray</i>		A A A	A A A

*Java-Example:*

```

1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2+2 is " + (2+2));
16        scanner.close();
17    }
18 }

```

*JSON-Example:*








```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>

```

## 1.29 Palette: LegacyPrint

Palette: *LegacyPrint*

Identifizier	Color	Noun	Adjective
<i>paletteA</i>		Grau	gräulich
<i>paletteB</i>		Hellgrau	hellgräulich
<i>paletteC</i>		Schwarz	schwarz
<i>paletteD</i>		Weißgrau	weißgräulich
<i>paletteGray</i>		A A 	A A A 

*Java-Example:*

```

1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2+2 is " + (2+2));
16        scanner.close();
17    }
18 }

```

*JSON-Example:*




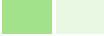

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>

```

### 1.30 Palette: SourCandy

Palette: *SourCandy*

Identifizier	Color	Noun	Adjective
<i>paletteA</i>		Dunkelrot	dunkelrötlich
<i>paletteB</i>		Rot	rötlich
<i>paletteC</i>		Hellrot	hellrötlich
<i>paletteD</i>		Grün	grünlich
<i>paletteGray</i>		A A A	A A A

*Java-Example:*

```

1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2+2 is " + (2+2));
16        scanner.close();
17    }
18 }

```

*JSON-Example:*

```






1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>

```



### 1.31 Palette: PurpleSand

Palette: *PurpleSand*

Identifizier	Color	Noun	Adjective
<i>paletteA</i>		Dunkellila	dunkellilafarben
<i>paletteB</i>		Lila	lilafarben
<i>paletteC</i>		Helllila	hellililafarben
<i>paletteD</i>		Gold	goldfarben
<i>paletteGray</i>		A A A	A A A

*Java-Example:*

```
1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10            String s = scanner.nextLine();
11            if (s.equals("exit"))
12                break;
13            System.out.println(s);
14        }
15        System.out.println("2+2 is " + (2+2));
16        scanner.close();
17    }
18 }
```

*JSON-Example:*

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>
```

## 1.32 Palette: Rainbow

Palette: *Rainbow*

Identifer	Color	Noun	Adjective
<i>paletteA</i>		Rot	rötlich
<i>paletteB</i>		Blau	bläulich
<i>paletteC</i>		Grün	grünlich
<i>paletteD</i>		Gelb	gelblich
<i>paletteGray</i>		A A A	A A A

*Java-Example:*

```
1 import java.util.Scanner;
2 // Further imports, maybe
3 Diese Zeile wird künstlich hervorgehoben
4
5 @ImportantAnnotation
6 public class Example {
7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         while (true) { /* go on forever */
10             String s = scanner.nextLine();
11             if (s.equals("exit"))
12                 break;
13             System.out.println(s);
14         }
15         System.out.println("2+2 is " + (2+2));
16         scanner.close();
17     }
18 }
```

*JSON-Example:*

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <collection>
3     <book category="Roman">
4         <!-- Ich bin ein Kommentar -->
5         <title>Tolles Buch</title>
6         <author>Netter Mensch</author>
7         <date> heute, wann sonst? </date>
8     </book>
9     <book category="Gute_Bücher" />
10 </collection>
```