

## Informatik: Code von Edison David Velastegui Ceron, 7DF b, Juni 2020

„Der Hase“

```
background(204, 18, 18);
```

```
noStroke();
```

```
fill(194, 194, 194);
```

```
ellipse(175,295,30,30);
```

```
var eyeSize;
```

```
var teethSize;
```

```
teethSize=30;
```

```
eyeSize= 20;
```

```
fill(255, 255, 255);
```

```
ellipse(170, 70, 60, 120); // left ear
```

```
ellipse(230, 70, 60, 120); // right ear
```

```
ellipse(230,70,50,110);
```

```
ellipse(200, 170, 130, 110); // face
```

```
fill(0, 0, 0);
```

```
ellipse(165, 157, eyeSize, 23); // left eye
```

```
ellipse(235, 157, eyeSize, 23); // right eye
```

```
strokeWeight(17);
```

```
stroke(255, 255, 255);
```

```
line(240,120,270,100);
```

```
noStroke();
```

```
// face rectangle
```

```
fill(255, 213, 0);
```

```
rect(180,135,38,29,8);
```

```
var earSize;
```

```
earSize=90;
```

```
fill(222, 101, 20);

ellipse(230,45,60,earSize);
ellipse(170,45,60,earSize);

fill(252, 169, 114);
rect(140,59,120,35,10);

fill(255, 213, 0);
ellipse(170,92,17,60);
ellipse(230,92,17,60);

fill(222, 101, 20);
ellipse(165,164,14,10);
ellipse(235,164,14,10);
fill(255, 255, 255);
ellipse(165,150,7,7);
ellipse(235,150,7,7);
ellipse(200,285,52,52);
ellipse(200,280,52,52);
ellipse(200,270,51,51);

fill(140, 108, 148);
ellipse(179,188,10,10);
ellipse(180,190,10,10);
ellipse(200,198,45,35);

fill(252, 169, 114);
ellipse(200,168,5,5);

fill(255, 255, 255);
ellipse(200,260,50,75);

ellipse(290,235,30,30);
ellipse(110,235,30,30);

fill(222, 101, 20);

ellipse(180,227,25,15);
ellipse(220,227,25,15);

strokeWeight(20);
stroke(255, 255, 255);
line(250,180,280,137);
line(150,180,115,137);
strokeWeight(22);
line(250,185,285,170);
line(150,185,110,170);
```

```
strokeWeight(1);
stroke(0, 0, 0);
line(200,173,200,185);
//nose
strokeWeight(4);
stroke(252, 169, 114);
line(194,166,200,171);
line(207,166,200,171);
line(194,166,206,166);
strokeWeight(10);
stroke(140, 108, 148);
line(178,185,222,185);
line(178,186,200,210);
line(200,210,223,185);
line(190,195,210,195);
line(195,200,200,200);
line(178,185,182,200);
line(223,185,218,200);
strokeWeight(5);
stroke(255, 255, 255);
line(190,182,210,182);
line(190,183,197,186);
line(200,187,210,183);
strokeWeight(20);
line(115,230,190,245);
line(115,240,190,245);
line(290,230,220,245);
line(290,240,220,245);
//Legs
line(216,290,230,275);
line(230,275,250,300);
line(190,295,200,330);
```

```
noStroke();
fill(255, 213, 0);
rect(275,245,10,20);
```

```
fill(217, 78, 134);
ellipse(200,210,30,10);

fill(255, 255, 255);
ellipse(268,267,50,85);
ellipse(265,300,38,64);
ellipse(200,350,30,60);

fill(222, 101, 20);
ellipse(269,258,50,40);
ellipse(190,370,40,30);
```

```
fill(255, 213, 0);
rect(255,290,30,20,10);
```