Programmieren in JAVA – https://www.iai.kit.edu/~javavorlesung J. Sidler, W. Süß, T. Schlachter, C. Schmitt



Bereich: Vererbung (1)

Fahrzeuge, Wettrennen Musterlösung

Package:

```
Klasse: Race
de.dhbwka.java.exercise.classes.vehicles
package de.dhbwka.java.exercise.classes.vehicles;
/**
* @author DHBW lecturer
 * @version 1.01
 * Part of lectures on 'Programming in Java'. Baden-Wuerttemberg
 * Cooperative State University.
 * (C) 2016 by J. Sidler, T. Schlachter, C. Schmitt, W. Suess
public class Vehicle {
      private int wheels;
      private double speed;
      private double maxSpeed;
      private double position;
      public Vehicle() {
             this(0.0);
      }
      public Vehicle(double speed) {
             this(0, speed, 0.0, 0.0);
      protected Vehicle(int wheels, double speed, double maxSpeed,
          double position) {
             setWheels(wheels);
             setMaxSpeed(maxSpeed);
             setSpeed(speed); // after setMaxSpeed!
             setPosition(position);
      }
      public void drive(double minutes) {
             this.position += speed / 60.0 * minutes;
      }
      @Override
      public String toString() {
             return this.getClass().getSimpleName() + " at " + position +
                    " km with " + wheels + " wheels at speed " + speed +
                   " km/h of max. " + maxSpeed + " km/h.";
      }
      public int getWheels() {
             return wheels;
      }
```



```
public void setWheels(int wheels) {
             this.wheels = wheels;
      }
      public double getSpeed() {
             return speed;
      public void setSpeed(double speed) {
             this.speed = Math.min(this.maxSpeed, speed);
      public double getMaxSpeed() {
             return maxSpeed;
      public void setMaxSpeed(double maxSpeed) {
             this.maxSpeed = maxSpeed;
      }
      public double getPosition() {
             return position;
      }
      public void setPosition(double position) {
             this.position = position;
      }
}
package de.dhbwka.java.exercise.classes.vehicles;
* @author DHBW lecturer
 * @version 1.01
 * Part of lectures on 'Programming in Java'. Baden-Wuerttemberg
 * Cooperative State University.
 * (C) 2016 by J. Sidler, T. Schlachter, C. Schmitt, W. Suess
public class Bicycle extends Vehicle {
      public Bicycle() {
             this(0.0);
      public Bicycle(double speed) {
             super(2, speed, 30.0, 0.0);
      }
}
```



```
package de.dhbwka.java.exercise.classes.vehicles;
 * @author DHBW lecturer
 * @version 1.01
 * Part of lectures on 'Programming in Java'. Baden-Wuerttemberg
 * Cooperative State University.
 * (C) 2016 by J. Sidler, T. Schlachter, C. Schmitt, W. Suess
public class Car extends Vehicle {
      public Car() {
             this(0.0);
      }
      public Car(double speed) {
             this(speed, 140.0);
      }
      protected Car(double speed, double maxSpeed) {
             super(4, speed, maxSpeed, 0.0);
      }
}
package de.dhbwka.java.exercise.classes.vehicles;
 * @author DHBW lecturer
 * @version 1.01
 * Part of lectures on 'Programming in Java'. Baden-Wuerttemberg
 * Cooperative State University.
 * (C) 2016 by J. Sidler, T. Schlachter, C. Schmitt, W. Suess
public class RacingCar extends Car {
      public RacingCar() {
             this(0.0);
      }
      public RacingCar(double speed) {
             this(speed, 220.0);
      protected RacingCar(double speed, double maxSpeed) {
             super(speed, maxSpeed);
      }
}
```



```
package de.dhbwka.java.exercise.classes.vehicles;
 * @author DHBW lecturer
 * @version 1.01
 * Part of lectures on 'Programming in Java'. Baden-Wuerttemberg
 * Cooperative State University.
 * (C) 2016 by J. Sidler, T. Schlachter, C. Schmitt, W. Suess
public class Ambulance extends Car {
      private boolean signal;
      public Ambulance() {
             this(0.0, false);
      }
      public Ambulance(double speed) {
             this(speed, false);
      }
      public Ambulance(double speed, boolean signal) {
             super(speed);
             setSignal(signal);
      }
      @Override
      public String toString() {
             return super.toString()+
                   " Signal " + (signal ? "on":"off") + ".";
      }
      public boolean hasSignal() {
             return signal;
      }
      public void setSignal(boolean signal) {
             this.signal = signal;
      }
}
```



```
package de.dhbwka.java.exercise.classes.vehicles;
 * @author DHBW lecturer
 * @version 1.0
 * Part of lectures on 'Programming in Java'. Baden-Wuerttemberg
 * Cooperative State University.
 * (C) 2016 by J. Sidler, T. Schlachter, C. Schmitt, W. Suess
public class Race {
      public static void main(String[] args) {
             Vehicle[] vehicles = new Vehicle[4];
             vehicles[0] = new Bicycle(20.0);
             vehicles[1] = new Car(150.0);
             vehicles[2] = new RacingCar(200.0);
             vehicles[3] = new Ambulance(80.0, true);
             // 4 hours lead for the bike
             vehicles[0].drive(240.0);
             // 1 hour of driving for everyone
             for (int i = 0; i < vehicles.length; i++) {</pre>
                    vehicles[i].drive(60);
             }
             // Output Race
             for (int i = 0; i < vehicles.length; i++) {</pre>
                    System.out.println(vehicles[i].toString());
             }
      }
}
```