Java quickstart

Luca Tagliavini March 2-4, 2021

Contents

0.1 Hello World

```
public class HelloWorld {
  public static void main(String[] args) {
    System.out.println("Hello World!");
}
0.2
     Rettangolo
public class Rettangolo {
  private int w, h;
  public Rettangolo(int width, int height) {
   w = width;
   h = height;
  public int getPermieter() { return (this.w+this.h)*2; }
  public int getArea() { return this.w*this.h; }
public class
public class Rettangolo {
  private int area, permietro;
  public Rettangolo(int width, int height) {
    this.area = width*height;
    this.permietro = (width+height)*2;
  public int getPerimetro() { return perimetro; }
  public int getArea() { return area; }
public class
```