class Computer {

private String CPU;

private String RAM;

private String storage;

private Computer(Builder builder) {

this.CPU = builder.CPU;

this.RAM = builder.RAM;

this.storage = builder.storage;

}

public static class Builder {

private String CPU;

private String RAM;

private String storage;

public Builder setCPU(String CPU) {

this.CPU = CPU;

return this;

}

public Builder setRAM(String RAM) {

this.RAM = RAM;

return this;

}

public Builder setStorage(String storage) {

this.storage = storage;

return this;

}

public Computer build() {

return new Computer(this);

}

}

@Override

public String toString() {

return "Computer [CPU=" + CPU + ", RAM=" + RAM + ", Storage=" + storage + "]";

}

}

public class Main {

public static void main(String[] args) {

Computer computer = new Computer.Builder()

.setCPU("Intel i7")

.setRAM("16GB")

.setStorage("512GB SSD")

.build();

System.out.println(computer);

}

}

OUTPUT:

