**Sourcecode:**

**package** practise1;

**public** **class** ConstructorExample {

**private** **int** value;

// Default constructor

**public** ConstructorExample() {

value = 10;

}

// Parameterized constructor

**public** ConstructorExample(**int** value) {

**this**.value = value;

}

// Copy constructor

**public** ConstructorExample(ConstructorExample other) {

**this**.value = other.value;

}

**public** **int** getValue() {

**return** value;

}

**public** **static** **void** main(String[] args) {

ConstructorExample obj1 = **new** ConstructorExample();

System.***out***.println("Default constructor: " + obj1.getValue());

ConstructorExample obj2 = **new** ConstructorExample(100);

System.***out***.println("Parameterized constructor: " + obj2.getValue());

ConstructorExample obj3 = **new** ConstructorExample(obj2);

System.***out***.println("Copy constructor: " + obj3.getValue());

}

}

Output:

