**Student propunător: Ionuț Frenț**

**Grupa:223**

**Email:** [**ionutfrent15@gmail.com**](mailto:ionutfrent15@gmail.com)

* Se dau clasele

|  |  |
| --- | --- |
| package main;  public class A<T> {  private T entity;  public A(T entity) {  this.entity = entity;  }  public void print() {  System.out.println(entity.getClass());  }  } | package main;  public class B<T extends A> extends A<T> {    public B(T entity) {  super(entity);  }  @Override  public void print() {  super.print();  }  } |

Ce se va afisa in urma executiei urmatoarelor instructiuni:

A<String> a = new A<>("a");

a.print();

B<A> b = new B<>(a);

b.print();

B<A> b2 = new B<>(b);

b2.print();

Variante:

1. class java.lang.String

class main.A

class main.B

1. class java.lang.String

class main.B

class main.B

1. class java.lang.String

class java.lang.String

class java.lang.String

1. class java.lang.String

class main.A

class main.A

**Raspuns**: a.