**What is stored in the static heap, stack, dynamic heap?**

* Stack: Item(); Vase(); Statue(); Painting().
* Dynamic: new Vase(); new Statue(); new Painting()/(new=>Item).
* Input: vase; statue; painting is (water colour and frame).

**What are objects in the program?**

* The objects in the program are item.

**What** **is the item variable storing?**

* The item variable stroring is : vase; statue; painting.

**Why** **must you cast to call the method inputVase()/outputVase()?**

* Because you must enter and print data of vase.

**What is the error thrown when you cast it wrong?**

* The error is exception in threat “main” java.ClassCastException.

**What methods can you call if you don’t cast the item variable?**

* The methods are: super();super.methodName (đối số); this().