

1. Study the images and Identify the OOPS concept related to it.



a)

Polymorphism



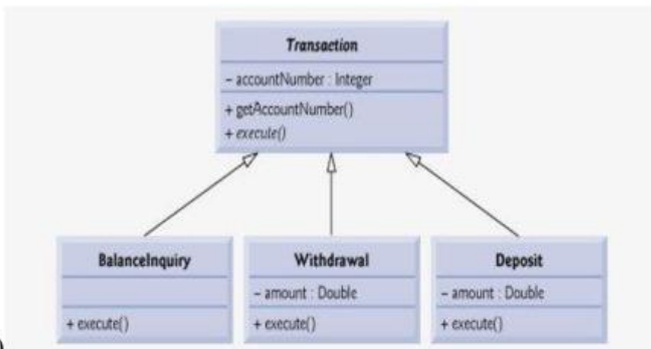
b)

Inheritance



c)

Encapsulation



d)

Abstraction

2) Match the following OOPS Concept with Features of Java

Encapsulation
Polymorphism
Inheritance
Write Once Run Anywhere

Reusability
Secure
Platform Independent
Flexibility

3) Drag the correct options in the blanks given:

- a) Interpreter of Java \_\_\_\_\_
- b) operator to access member function with help of object \_\_\_\_\_
- c) Keyword to allocate memory. \_\_\_\_\_
- d) extension of source code. \_\_\_\_\_
- e) extension of byte code. \_\_\_\_\_
- f) intermediate code. \_\_\_\_\_
- g) machine code. \_\_\_\_\_

JVM   dot   new   .class   .java   byte code   object code