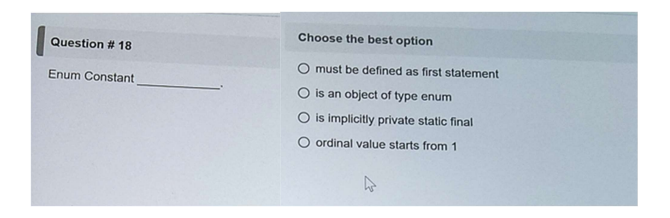
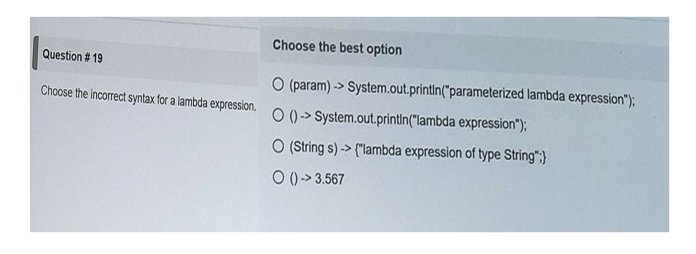
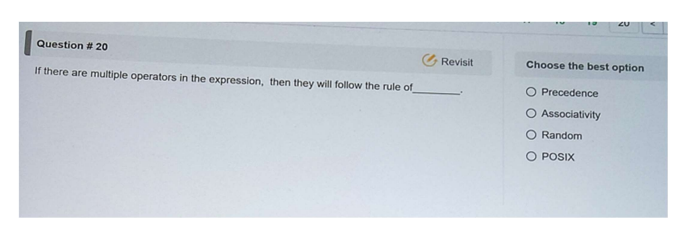


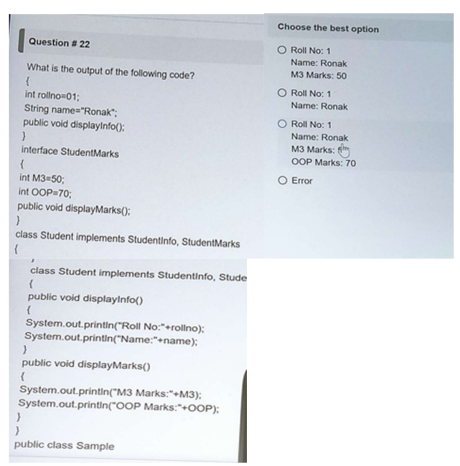
Question # 17 Which of the following statement is false?	Choose the best option
	Javac by default handles the checked exceptions instead of forcing upon the programmer     finally block always survives except System.exit(0)     throws keyword is for satisfying javac instead of java

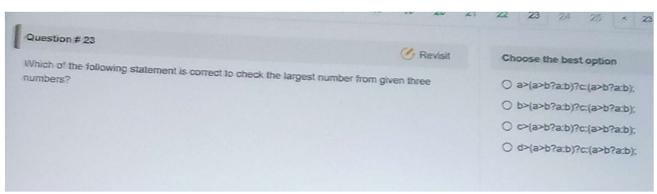


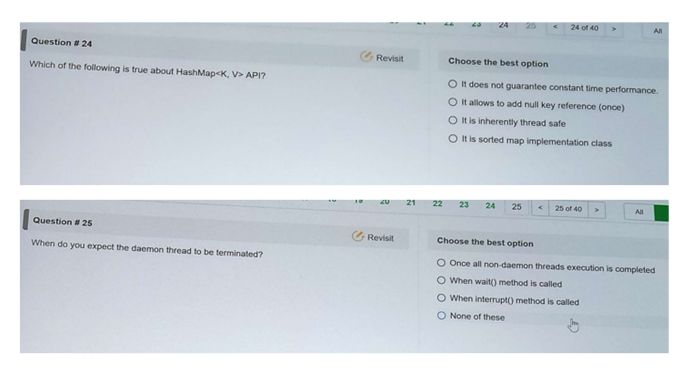




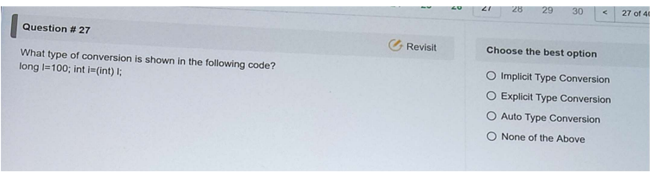
## All of the Above Choose the best option Choose the best option Choose the best option Same method name but different number or datatype of arguments. Same method name & same number of arguments All of the Above

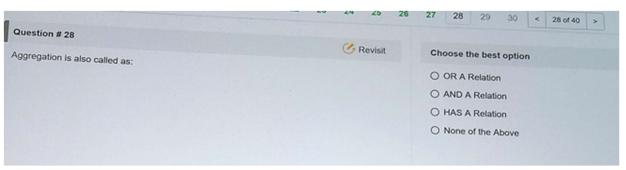


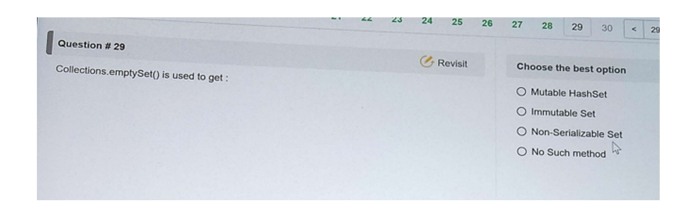


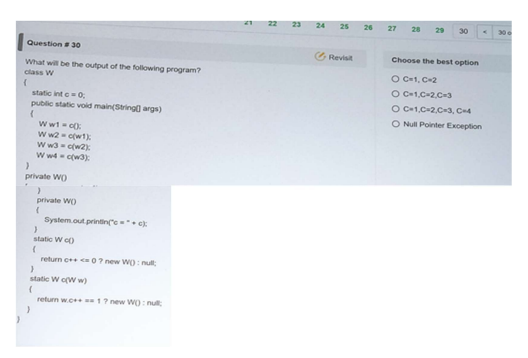


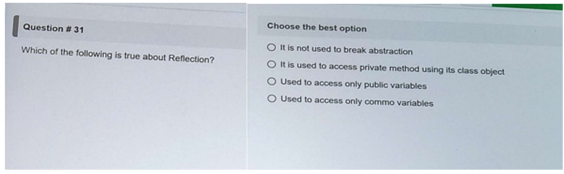


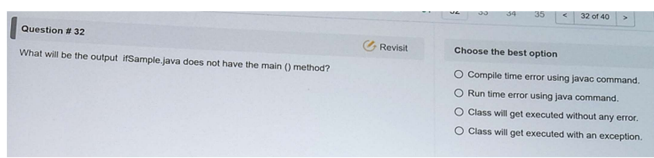












## Question #33 Choose the best option What will be the output for the following code? publicclass Test implements Runnable { publicstaticvoid main(String[] args) throws InterruptedException { Thread thread = new Thread(new Test()); thread.start(); thread.start(); System.out.println(thread.getState()); } publicvoid run() { System.out.println("Welcome"); } Choose the best option Welcome and IllegalThreadStateException IllegalThreadStateException Welcome, Welcome, Welcome Welcome, Welcome, Welcome System.out.println(thread.getState());

```
Choose the best option

What is false about constructor?

Constructors cannot be synchronized in Java

Java does not provide default copy constructor

Constructor can have explicit return type

"this" and "super" can be used in a constructor
```

```
Question #35
                                                   Choose the best option
  What will be the output of the following code?
  class Except_H
                                                  OA
      public static void main(String args[])
      {
                                                  OB
       try
       {

    Compilation Error

        int a, b;
        b = 0;

    Runtime Error

         a = 5/b;
        System.out.print("A");
      catch(ArithmeticException e)
      {
System.out.print("B");
     }
```

