Which of the following statements are true?

- A. A nested class may be declared static
- B. Local method class may be declared public.
- C. Anonymous inner class may be declared public.
- D. Anonymous inner class may extend an abstract class.

```
Given:
    public class Main {
       class Student{ //1
               String name;
               Student(String name){ //2
                       this.name=name;
               }
       }
       public static void main(String[] args) {
               var student=new Student("Peter"); //3
       }
   }
Which two independent changes will make the Main class compile? (Choose two.)
A. Move the entire Student class declaration to a separate Java file, Student.java.
B. Change line 2 to public Student(String classname).
C. Change line 1 to public class Student {.
D. Change line 3 to Student student = new Student("Biology");.
```

E. Change line 1 to static class Student {.

Given:

What action ensures successful compilation?

## A. Replace public Color(int c) with private Color(int c)

- B. Replace int c; with private int c;
- C. Replace int c; with private final int c;
- D. Replace enum Color implements Serializable with public enum Color
- E. Replace enum Color with public enum Color

```
Given the following:
public class Test2 {
   enum Posicion{
           NORTE(2), SUR(1), ESTE(5), OESTE(3);
           int s;
           Posicion(int s){
                   this.s=s;
           }
   }
   public static void main(String[] args) {
           Posicion[] pos= {Posicion.NORTE,Posicion.ESTE,Posicion.SUR};
           pos[1].s=3; //1
           for(Posicion p:pos) {
                   System.out.print(p.name()+" ");
           }
   }
}
Which is the result?
    A. it prints NORTE OESTE SUR
    B. it prints NORTE ESTE SUR
    C. ir prints nothing
    D. compilation error in line 1
```

```
Given the code fragment:

int m[]={1,2,3,4,5};

for(---){

    System.out.print(m[i]);
}

Which option can replace --- to enable the code to print 135?

A.int i = 0; i <= 4; i ++

B.int i =0; i <5; i += 2

C.int i = 1; i <= 5; i += 1

D.int i = 1; i <5; i +=2
```

```
Given the following:
public static void main(String[] args){
    int a=5;
    while(isPresent(a)){
            System.out.println(a); //line 1
            //line 2
    }
}
public static boolean isPresent(int a){ //line 3
    return a-->0?true:false;
}
Which modification enables the code to print 54321?
A.Replace line 1 with System. out. print (--a);
B.At line 2, insert a --;
C.Replace line 1 with --a; and, at line 2, insert system. out. print (a);
D.Replace line 3 With return (a > 0) ?false: true;
```