## Semana05 Simuladores

```
    □ □ □ 03 - Generics and Collections

  Taken on - 23 nov, '23 10:17 PM

──
▼ Taken on - 24 nov, '23 08:01 AM

  Taken on - 24 nov, '23 06:22 PM
  -® Taken on - 24 nov, '23 06:51 PM
  -® Taken on - 24 nov, '23 07:09 PM

■

® Taken on - 24 nov, '23 08:31 PM

4 04 - Lambda Expressions and Functional

▼STaken on - 17 nov, '23 10:35 AM

  -® Taken on - 17 nov, '23 11:39 AM
  -® Taken on - 17 nov, '23 12:01 PM
  ** Taken on - 17 nov, '23 12:26 PM
🖹 🕮 05 - Java Stream API
  - 😻 Taken on - 24 nov, '23 08:53 AM

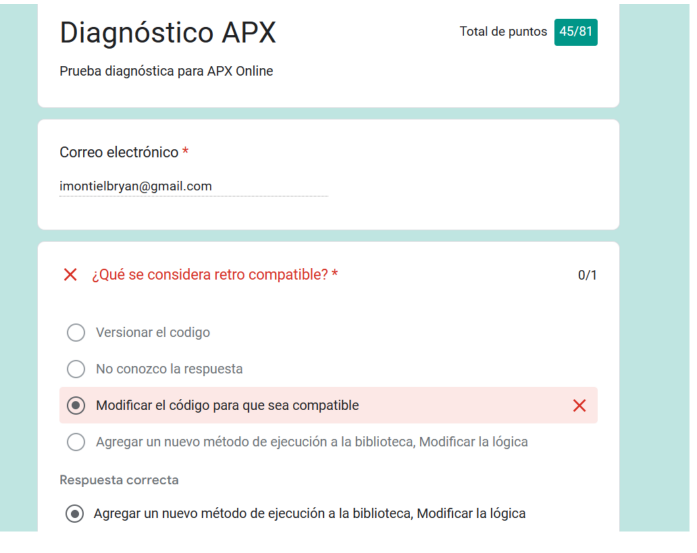
──

▼ Taken on - 24 nov, '23 07:21 PM

  Taken on - 24 nov, '23 08:47 PM
  ™ Taken on - 24 nov, '23 09:22 PM

■® Taken on - 25 nov, '23 07:38 AM
06 - Exceptions and Assertions
```





JAVA DE

Total de puntos 17/25

```
Correo electrónico *
```

imontielbryan@gmail.com

```
✓ What is printed out when the program is executed? *
                                                      1/1
∃public class MainMethod{
     void main(){
         System.out.printIn("one");
     static void main (String args) {
         System.out.printIn("two");
     public static final void main(String[] args){
         System.out.printIn("three");
     void mina(Object[] args){
```

## Examen Java - D

Total de puntos 21/24

Correo electrónico \*

imontielbryan@gmail.com

✓ What is the result?

1/1

```
import java.text.*;
public class Align {
    public static void main(String[]args) throws ParseException {
        String[] sa = {"111.234","222.5678"};
        NumberFormat nf = NumberFormat.getInstance();
        nf.setMaximumFractionDigits(3);
        for (String s : sa){ System.out.printIn(nf.parse(s));}
    }
}
```

- 111.234 222.567
- An exception is thrown at runtime