Semana 06 Simuladores

Generics and Collections 01 dic

```
**Taken on - 24 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

**Taken on - 01 dic, '23 11:17 AM
```

Lambdas 01 dic

```
Taken 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

Taken on - 01 dic, '23 04:35 PM
```

Streams 01 dic

```
■ 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

Taken on - 01 dic, '23 02:10 PM
```

JDBC



Exceptions

```
Taken on - 01 dic, '23 11:26 AM

Taken on - 01 dic, '23 02:35 PM

Taken on - 01 dic, '23 04:24 PM
```

Name Taken on - 01 dic, '23 04:24 PM Status Failed 60% Total Questions 15

Correct Answers 9

Time Taken 00:03:10 01 dic 23 16:24 Start Time

Total Time 00:26:30 Finish/Pause Time 01 dic 23 16:28

Test Details Performance Report

s	Marked	Atte	Result	Exam Objective /	Difficulty Le	Problem Statement
1			×	06 - Exceptions and Assertions - Assertions	Tough	int i = Integer.parseInt(
2			×	06 - Exceptions and Assertions - Assertions	√ery Easy	Which of the following code fragme
5			×	06 - Exceptions and Assertions - Assertions	Tough	Write down the command line switc
8			×	06 - Exceptions and Assertions - Assertions	Tough	Which of the following statements
9			×	06 - Exceptions and Assertions - Assertions	Tough	Which of the following code fragme
14				06 - Exceptions and Assertions - Assertions	Easy	You have just written a Java class r
3		~	~	06 - Exceptions and Assertions - Exceptions	∨ery Tough	bute[] buffer = new
4		~	~	06 - Exceptions and Assertions - Exceptions	Easy	int bytesPead = 0:
6		~	~	06 - Exceptions and Assertions - Exceptions	√ery Easy	
7		~	~	06 - Exceptions and Assertions - Exceptions	Tough	
10		~	~	06 - Exceptions and Assertions - Exceptions	√ery Easy	Which of the following statements
11		~	~	06 - Exceptions and Assertions - Exceptions	Easy	Your application includes a method
12		~	~	06 - Exceptions and Assertions - Exceptions	Tough	
13		~	~	06 - Exceptions and Assertions - Exceptions	Easy	FileReader(fileName)){
15		~	~	06 - Exceptions and Assertions - Exceptions	Real Brainer	throw new