

Instituto Superior Tecnológico Tecnoecuatoriano

Aplicación de un lenguaje de programación orientado a objetos

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Filter Positions in a List

Easy, Max Score: 10, Success Rate: 98.32%

For a given list, remove the values from the odd positions.

★ [Solve Challenge](#)

Solve Me First FP

Easy, Problem Solving (Basic), Max Score: 3, Success Rate: 97.88%

★ [Solved](#)

Hello World

Easy, Problem Solving (Basic), Max Score: 5, Success Rate: 94.02%

★ [Solved](#)

Hello World N Times

Easy, Problem Solving (Basic), Max Score: 5, Success Rate: 94.33%

★ [Solved](#)

List Replication

Easy, Problem Solving (Basic), Max Score: 10, Success Rate: 97.31%

★ [Solved](#)

Filter Array

Easy, Max Score: 10, Success Rate: 98.72%

★ [Solved](#)

Ejercicio1:

```
1  object Solution {  
2  
3      def main(args: Array[String]) {  
4          println(io.Source.stdin.getLines().take(2).map(_.toInt).sum)  
5      }  
6  }
```

Ejercicio2:

```
Scala  
2  
3  def f(): Unit = println("Hello World")
```

Ejercicio3:

```
1  object Solution extends App {  
2      def f(n: Int) = {  
3          (1 to n).foreach(_ => println("Hello World"))  
4      }  
5  }
```

Ejercicio4:

```
2  def f(num: Int, arr: List[Int]): List[Int] = arr.flatMap(v => (0 until num).map(_ => v))
```

Ejercicio5:

```
2 ▼ def f(delim: Int, arr: List[Int]): List[Int] = arr match {  
3   case Nil => Nil  
4   case x :: xs => if (x < delim) x :: f(delim, xs) else f(delim, xs)  
5 }
```