

Practica 9

Samuel Axel Castro Juárez

Folio: 12911RM042

```
import java.util.Stack;
```

```
public class Main{
```

```
    public static void main(String[] args) {
```

```
        Stack <String> camisas = new Stack <>();
```

```
        //Agregar elementos a la Pila.
```

```
        camisas.push("Verde");
```

```
        camisas.push("Naranja");
```

```
        camisas.push("Negra");
```

```
        System.out.println("La última camisa agregada es: "+ camisas.peek());
```

```
        for (int i=0;i<=camisas.size() ;i++){
```

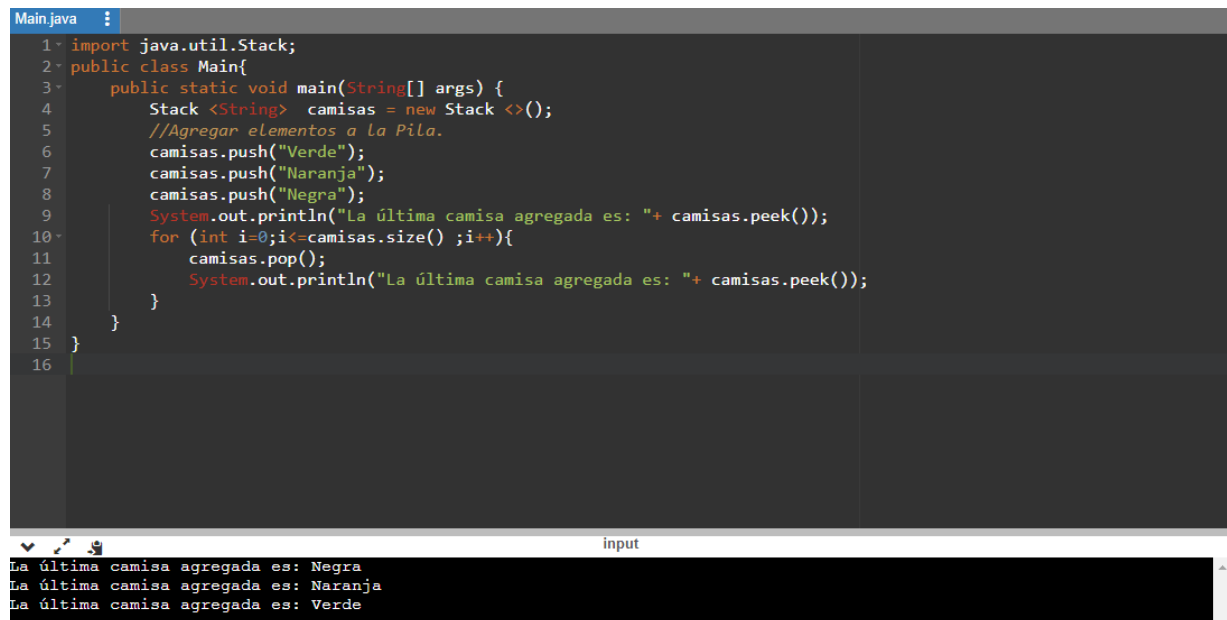
```
            camisas.pop();
```

```
            System.out.println("La última camisa agregada es: "+ camisas.peek());
```

```
        }
```

```
    }
```

```
}
```



The screenshot shows a Java IDE with a file named 'Main.java'. The code is as follows:

```
1 import java.util.Stack;
2 public class Main{
3     public static void main(String[] args) {
4         Stack <String> camisas = new Stack <>();
5         //Agregar elementos a la Pila.
6         camisas.push("Verde");
7         camisas.push("Naranja");
8         camisas.push("Negra");
9         System.out.println("La última camisa agregada es: "+ camisas.peek());
10        for (int i=0;i<=camisas.size() ;i++){
11            camisas.pop();
12            System.out.println("La última camisa agregada es: "+ camisas.peek());
13        }
14    }
15 }
16
```

The output window at the bottom shows the following results:

```
La última camisa agregada es: Negra
La última camisa agregada es: Naranja
La última camisa agregada es: Verde
```