

Start Page x VinylRecordSystem.java x

Source History

```
13 *
14 * @author Luis Sagnay
15 */
16 public class VinylRecordSystem {
17     private static final String JSON_FILE = "vinylRecord.json";
18
19     public static void main(String[] args){
20         ArrayList<VinylRecord> vinylRecordList = loadFrom
21
22         Scanner scanner = new Scanner(System.in);
23         while (true) {
24             System.out.println("\nVinyl record Menu:");
25             System.out.println("1. Add a Vinyl record");
26             System.out.println("2. Count a Vinyl record");
27             System.out.println("3. Exit");
28             System.out.print("Choose an option: ");
29             int option = scanner.nextInt();
30             switch (option) {
31                 case 1:
32                     VinylRecord newVinylRecord = addVinyl
33                     vinylRecordList.add(newVinylRecord);
```

ec.edu.espe.question33.view.VinylRecordSystem >

Output - Question33 (run) x

```
Id: 4
Enter the diameter (in cm): 15
Enter the memory (in mb) : 10
Vinyl Record added successfully
Vinyl record saved to JSON successfully.

Vinyl record Menu:
1. Add a Vinyl record
2. Count a Vinyl record
3. Exit
Choose an option: 2
Total Vinyl Records: 4
```

vinylRecord

Archivo Editar Ver

```
[{"id":1,"diameter":10,"memory":5},
{"id":2,"diameter":12,"memory":8},
{"id":3,"diameter":11,"memory":8},
{"id":4,"diameter":15,"memory":10}]
```

Ln 4, Col 1 100% Windows (CRLF) UTF-8