

16 DE LA CRUZ QUINGA ALEJANDRO SEBASTIAN

Inspector: Jaime Eivar

1.- Computer 0/1
 2.- FrmComputer 1/1
 3.- DBManager 1/1
 4.- three packages 1/1
 5.- dependencies 0/1
 total: 3/5

1.- menu 1.25/1.25
 2.- add Computer 1/1.25
 3.- listComputer 1.25/1.25
 4.- updateComputer 1/1.25
 5.- deleteComputer 1.25/1.25
 total: 5.75/6.25

Total 8.75

Test OOP NESO'S

Model	<input type="checkbox"/>	add
Price	<input type="checkbox"/>	Remove
Ram	<input type="checkbox"/>	Update data
Make	<input type="checkbox"/>	add
Serial	<input type="checkbox"/>	Exp
Date	<input type="checkbox"/>	

```

1 package com.mts.ingenieria.modelo;
2
3 import com.mongodb.ConnectionString;
4 import com.mongodb.MongoClientSettings;
5 import com.mongodb.client.MongoClient;
6 import com.mongodb.client.MongoClients;
7 import com.mongodb.client.MongoDatabase;
8
9
10
11
12
13
14 public class Connection {
15
16     ConnectionString connectionString = new ConnectionString("mongodb://admin:123456@localhost:27020/?authSource=admin");
17     MongoClientSettings settings = MongoClientSettings.builder()
18         .applyConnectionString(connectionString)
19         .build();
20     MongoClient mongoClient = MongoClient.create(settings);
21     MongoDatabase database = mongoClient.getDatabase("com");
22
23
24     public MongoDatabase obtenerDB() {
25         return database;
26     }
27 }
  
```

TEST O...

Serial Number: Add: List:

Make: Price: List:

Model:

ID	Serial Number	Make	Model	Price
1	123456	ASUS	ROG	1200
2	123456	ASUS	ROG	1200
3	123456	ASUS	ROG	1200
4	123456	ASUS	ROG	1200