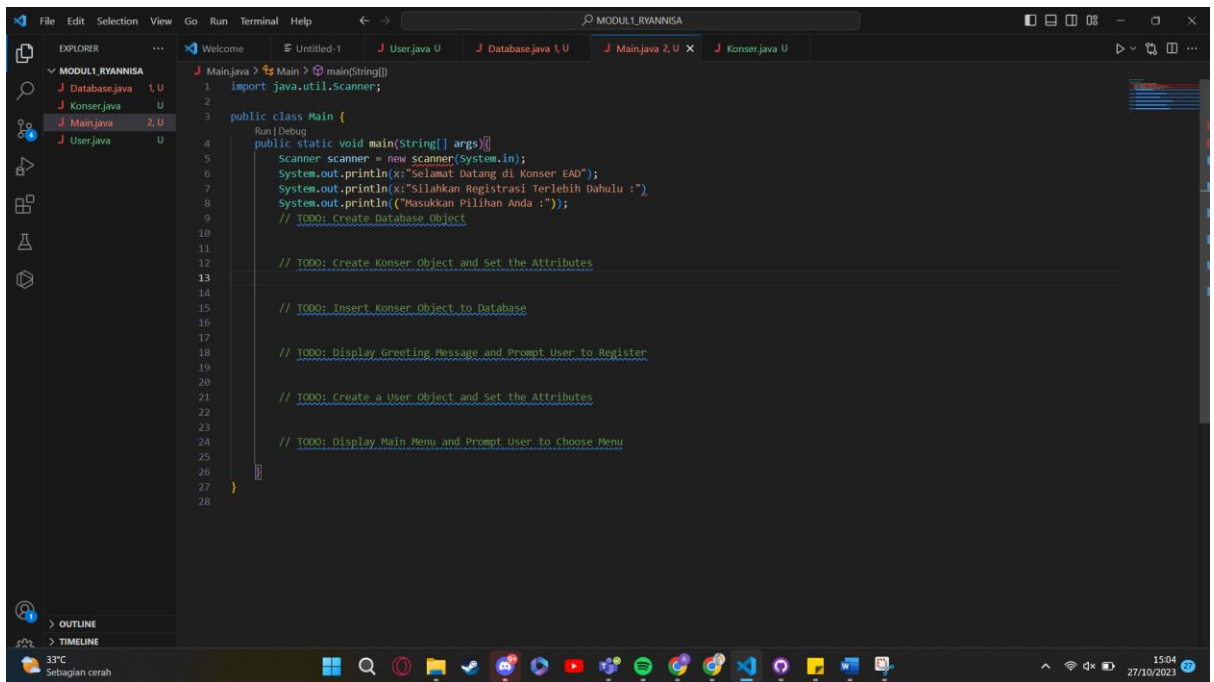
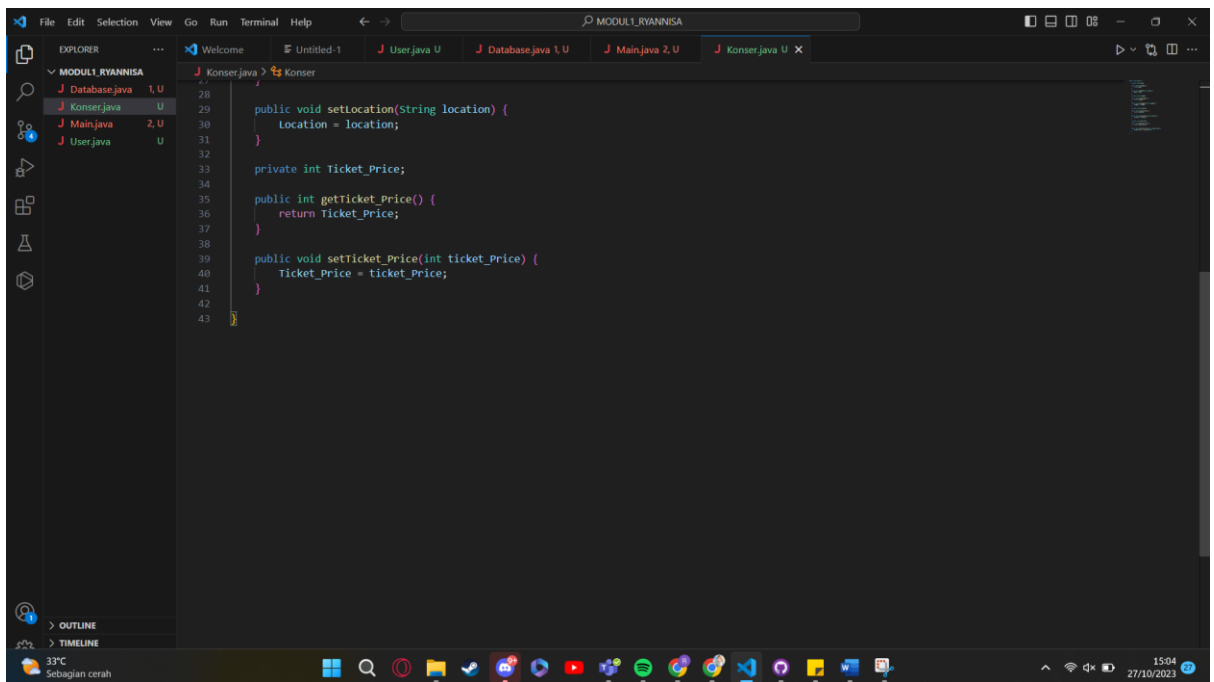


```
1 public class User {
2
3     // TODO: Create Private Attribute of User (Name and Phone Number) then Create
4     // Setter method for each attribute
5     private String Name;
6     private int Phone_Number;
7
8     public void setName(String name) {
9         this.Name = name;
10    }
11
12    public void setPhone_Number(int phone_Number) {
13        this.Phone_Number = phone_Number;
14    }
15
16    public void regist() {
17        System.out.println(Name + Phone_Number);
18        System.out.println("Registrasi Berhasil Dilakukan");
19    }
20
21
22    // TODO: Create Method to Register User and Display User's Name and Phone Number
23    // and success message
24
25 }
26
```

```
1 import java.util.List;
2 import java.util.ArrayList;
3
4 public class Database {
5
6     // TODO: Create List of Konser Object to Store Konser from Konser Class
7     List<Konser> listKonser = new ArrayList<>();
8
9     // TODO: Create Method to insert Konser to Database
10    public void insertKonser(Konser konser) {
11        listKonser.add(konser);
12    }
13
14    // TODO: Create Method to Show Konser from Database
15    public void showKonser(Konser konser) {
16        System.out.println("Daftar Acara Konser yang Tersedia :");
17        System.out.println("1. Noah");
18        System.out.println("Tanggal Konser : 15-11-2023");
19        System.out.println("Lokasi = Sukaburus");
20        System.out.println("Harga Tiket = 50000.0");
21        System.out.println("2. Sheila no 7");
22        System.out.println("Tanggal Konser = 16-11-2023");
23        System.out.println("Lokasi = Sukapura");
24        System.out.println("Harga Tiket = 70000.0");
25    }
26
27    // TODO: Create Method to Buy Ticket and Show the Total Price
28    public void buyTicket(Konser konser) {
29
30    }
31
32 }
33
```



```
1 import java.util.Scanner;
2
3 public class Main {
4     public static void main(String[] args){
5         Scanner scanner = new Scanner(System.in);
6         System.out.println(x:"Selamat Datang di Konser EAD");
7         System.out.println(x:"Silahkan Registrasi Terlebih Dahulu :");
8         System.out.println("Masukkan Pilihan Anda :");
9         // TODO: Create Database Object
10
11
12         // TODO: Create Konser Object and Set the Attributes
13
14
15         // TODO: Insert Konser Object to Database
16
17
18         // TODO: Display Greeting Message and Promot User to Register
19
20
21         // TODO: Create a User Object and Set the Attributes
22
23
24         // TODO: Display Main Menu and Prompt User to Choose Menu
25
26
27     }
28 }
```



```
28
29
30 public void setLocation(String location) {
31     location = location;
32 }
33
34 private int Ticket_Price;
35
36 public int getTicket_Price() {
37     return Ticket_Price;
38 }
39
40 public void setTicket_Price(int ticket_Price) {
41     Ticket_Price = ticket_Price;
42 }
43 }
```

