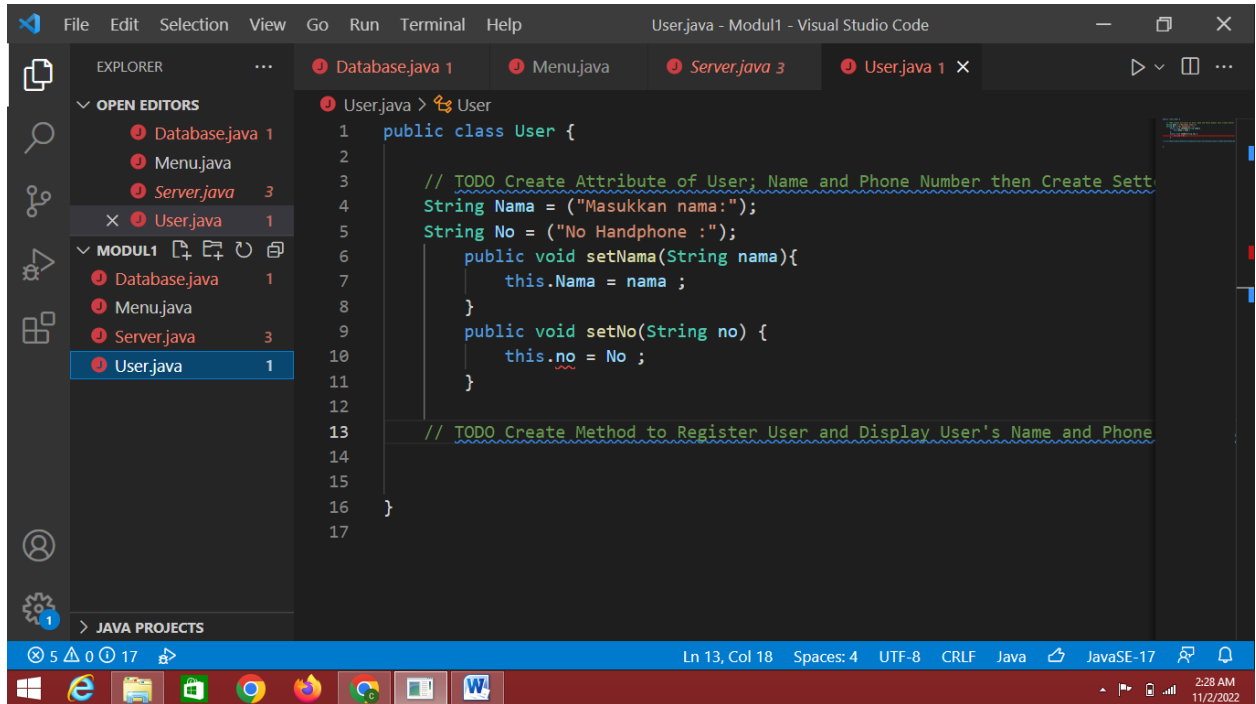


Nama :Cynthia Ayu Prayuning

Kelas :SI4509

1. USER



The screenshot shows the Visual Studio Code interface with the 'User.java' file open. The Explorer sidebar on the left shows the project structure with 'MODUL1' containing 'Database.java', 'Menu.java', 'Server.java', and 'User.java'. The main editor displays the following Java code:

```
1 public class User {
2
3     // TODO Create Attribute of User; Name and Phone Number then Create Sett
4     String Nama = ("Masukkan nama:");
5     String No = ("No Handphone :");
6     public void setName(String nama){
7         this.Nama = nama ;
8     }
9     public void setNo(String no) {
10        this.no = No ;
11    }
12
13    // TODO Create Method to Register User and Display User's Name and Phone
14
15
16 }
17
```

The status bar at the bottom indicates the current position is Line 13, Column 18, with 4 spaces, UTF-8 encoding, CRLF line endings, and the Java language. The taskbar at the very bottom shows various application icons and the system clock at 2:28 AM on 11/2/2022.

2. Database

The screenshot shows the Visual Studio Code editor with the file 'Database.java' open. The Explorer sidebar on the left shows a project named 'MODUL1' containing 'Database.java', 'Menu.java', 'Server.java', and 'User.java'. The main editor area displays the following code:

```
Database.java > Database > main(String[])
1  import java.util.List;
2  import java.util.ArrayList;
3
4  public class Database {
5
6      Run | Debug
7      public static void main (String[] args){
8          System.out.println("Selamat Datang Direstoran EAD");
9          System.out.println("Silahkan Register Terlebih Dahulu");
10         System.out.println("=====");
11     }
12
13     // TODO Create List of Menu Object to Store Menu from Menu Class
14     // TODO Create Method to Insert Menu to Database
15     // TODO Create Method to Show Menu from Database
16     // TODO Create Method to Search Menu from Databas
17 }
```

The status bar at the bottom indicates the cursor is at Line 10, Column 69, with 4 spaces, UTF-8 encoding, and CRLF line endings. The taskbar at the very bottom shows various application icons and the system clock at 2:28 AM on 11/2/2022.

3. Menu

The screenshot shows the Visual Studio Code editor with the file 'Menu.java' open. The Explorer sidebar on the left shows the same project 'MODUL1' with 'Database.java', 'Menu.java', 'Server.java', and 'User.java'. The main editor area displays the following code:

```
Menu.java > Menu
1  public class Menu {
2
3      // TODO Create Attribute of Menu; Name, Category, and Price then Create
4
5  }
6 }
```

The status bar at the bottom indicates the cursor is at Line 1, Column 1, with 4 spaces, UTF-8 encoding, and CRLF line endings. The taskbar at the very bottom shows various application icons and the system clock at 2:29 AM on 11/2/2022.

4. Server

