

```
File Edit Selection View Go Run Terminal Help Database.java - modul 1 - Visual Studio Code

EXPLORER
MODUL 1
  [IND] Study Case... U
  Database.java 3, U
  settings (1).json U

Database.java > Database
1 import java.util.Scanner;
2
3 public class Database{
4     // TODO Create List of Menu Object to Store Menu from Menu Class
5     Run | Debug
6     public static void main(String[] args){
7         System.out.println(x: "Selamat datang di restoran EAD");
8         System.out.println(x: "Silahkan Register terlebih dahulu");
9         System.out.println(x: "=====");
10
11         String Nama, No_handphone;
12         Scanner input = new Scanner(System.in);
13         System.out.print(s: "Nama: ");
14         Nama = input.nextLine();
15         System.out.print(s: "No handphone: ");
16         No_handphone = input.nextLine();
17     }
18
19     // TODO Create Method to Insert Menu to Database
20
21     // TODO Create Method to Show Menu from Database
22
23     // TODO Create Method to Search Menu from Database
24
25 }
```

main* 0 5 4 Ln 25, Col 2 Spaces: 4 UTF-8 CRLF {} Java 27°C 16:24 02/11/2022

```
File Edit Selection View Go Run Terminal Help Database.java - modul 1 - Visual Studio Code

EXPLORER
MODUL 1
  [IND] Study Case... U
  Database.java 3, U
  settings (1).json U

Database.java > Database
1 import java.util.Scanner;
2
3 public class Database{
4     // TODO Create List of Menu Object to Store Menu from Menu Class
5     Run | Debug
6     public static void main(String[] args){
7         System.out.println(x: "Selamat datang di restoran EAD");
8         System.out.println(x: "Silahkan Register terlebih dahulu");
9         System.out.println(x: "=====");
10
11         String Nama, No_handphone;
12         Scanner input = new Scanner(System.in);
13         System.out.print(s: "Nama: ");
14         Nama = input.nextLine();
15         System.out.print(s: "No handphone: ");
16         No_handphone = input.nextLine();
17     }
18
19     // TODO Create Method to Insert Menu to Database
20
21     // TODO Create Method to Show Menu from Database
22
23     // TODO Create Method to Search Menu from Database
24
25 }
```

PROBLEMS 9 OUTPUT DEBUG CONSOLE TERMINAL JUPYTER Run: Database + - - -

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell <https://aka.ms/pscore6>

PS D:\TELKOM\SEMESTER 3\MATA KULIAH SEMESTER 3\praktikum PBO\modul 1> & 'C:\Program Files\Java\jdk-19\bin\java.exe' '-enable-preview' '-X X:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\User\AppData\Roaming\Code\User\workspaceStorage\af53c18139844c5fa8c8d303bbf4a3b0\red hat.java\jdt_ws\modul 1_1fbb6885\bin' 'Database'
Selamat datang di restoran EAD
Silahkan Register terlebih dahulu
=====
Nama: Sylfa Mawaddah
No handphone: 081234567
PS D:\TELKOM\SEMESTER 3\MATA KULIAH SEMESTER 3\praktikum PBO\modul 1>

main* 0 5 4 Ln 25, Col 2 Spaces: 4 UTF-8 CRLF {} Java 27°C 16:25 02/11/2022