

Database.java - PRAKTIKUM OOP - Visual Studio Code

```
1 import java.util.List;
2 import java.util.ArrayList;
3
4 public class Database {
5     // TODO Create List of Menu Object to Store Menu from Menu Class
6     public void list_menu () {
7         Scanner Menu = new Scanner(System.in);
8     }
9
10 }
11
12 // TODO Create Method to Insert Menu to Database
13 public void insert_menu () {
14     Scanner Menu = new Scanner(System.in);
15 }
16
17 // TODO Create Method to Show Menu from Database
18 public void show_menu () {
19     Scanner Menu = new Scanner(System.in);
20 }
21
22 // TODO Create Method to Search Menu from Database
23 public void search_menu () {
24     Scanner Menu = new Scanner(System.in);
25 }
26
27 // TODO Create Method
28 public void create_method () {
29 }
```

PROBLEMS 69

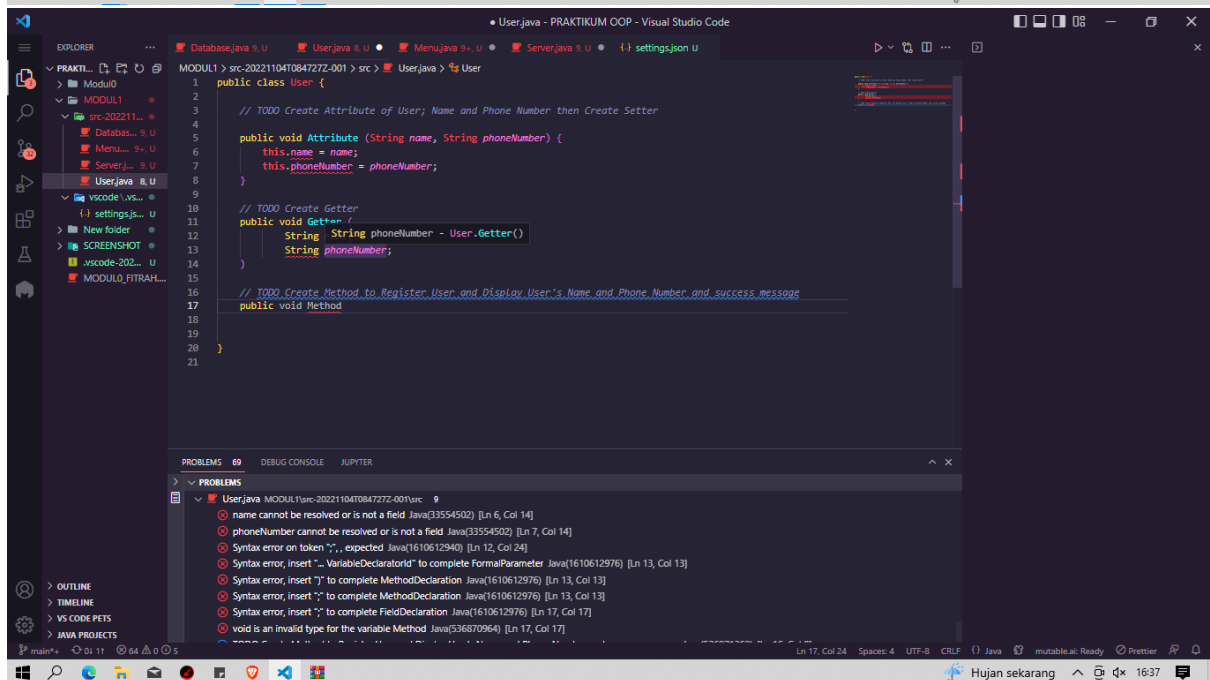
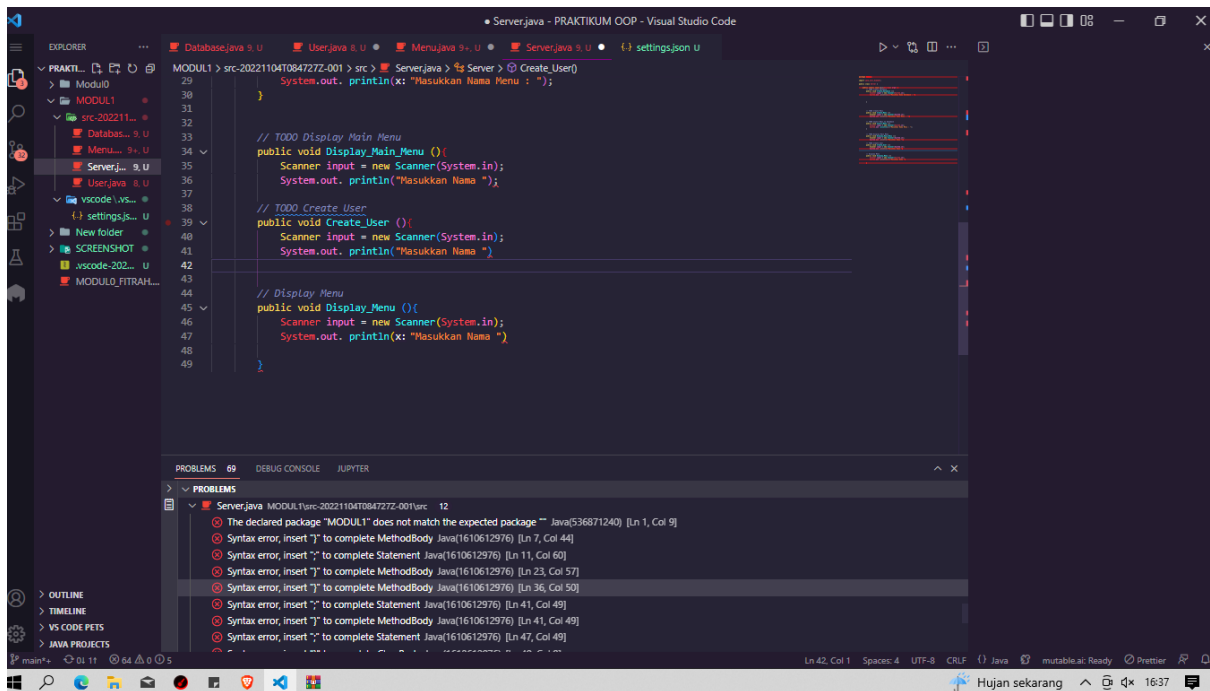
- Database.java MODULE1\src-20221104T084727Z-001\src 9
  - Scanner cannot be resolved to a type Java(16777218) [Ln 7, Col 12]
  - list\_menu cannot be resolved to a type Java(16777218) [Ln 7, Col 31]
  - Scanner cannot be resolved to a type Java(16777218) [Ln 13, Col 9]
  - insert\_menu cannot be resolved to a type Java(16777218) [Ln 13, Col 28]
  - Scanner cannot be resolved to a type Java(16777218) [Ln 17, Col 9]
  - show\_menu cannot be resolved to a type Java(16777218) [Ln 17, Col 28]
  - Scanner cannot be resolved to a type Java(16777218) [Ln 22, Col 9]
  - search\_menu cannot be resolved to a type Java(16777218) [Ln 22, Col 28]

Menu.java - PRAKTIKUM OOP - Visual Studio Code

```
1 public class Menu {
2
3     // TODO Create Attribute of Menu, Name, Category, and Price then Create Setter
4     public void Attribute_menu (string name, string category, int price) {
5         string name = "";
6         string category = "";
7         int price = 0
8     }
9
10     public void setName(string name) {
11         this.name = name;
12     }
13
14     public void setCategory(string category) {
15         this.category = category;
16     }
17
18     public void setPrice(int price) {
19         this.price = price;
20     }
21
22     public string getName() {
23         return name;
24     }
25
26     public string getCategory() {
27         return category;
28     }
29
30     public int
31 }
```

PROBLEMS 69

- Menu.java MODULE1\src-20221104T084727Z-001\src 30
  - string cannot be resolved to a type Java(16777218) [Ln 4, Col 33]
  - string cannot be resolved to a type Java(16777218) [Ln 4, Col 46]
  - string cannot be resolved to a type Java(16777218) [Ln 5, Col 9]
  - Duplicate local variable name. Java(536870967) [Ln 5, Col 16]
  - string cannot be resolved to a type Java(16777218) [Ln 6, Col 9]
  - Duplicate local variable category. Java(536870967) [Ln 6, Col 16]
  - Duplicate local variable price. Java(536870967) [Ln 7, Col 13]
  - Syntax error, insert ";" to complete LocalVariableDeclarationStatement. Java(1610612976) [Ln 7, Col 21]



GITHUB : [https://github.com/Skybluve/OOP\\_FATH\\_FITRAH\\_1202213051.git](https://github.com/Skybluve/OOP_FATH_FITRAH_1202213051.git)