

Visual Studio Code interface showing the EADFood.java file. The code defines a package `eadfood`, a `EADFood` class with a `main` method, and a `Database` class with methods `InsertMenu`, `ShowMenu`, and `SearchMenu`.

```
src > J EADFood.java > ...
1 package eadfood;
2
3 public class EADFood {
4     public static void main(String[] args) {
5         System.out.println(x: "Selamat Datang di EAD Food");
6         System.out.println(x: "Silahkan Register Terlebih Dahulu");
7         System.out.println(x: "=====");
8     }
9 }
10
11 public class Database {
12     public str InsertMenu;
13     public str ShowMenu;
14     public str SearchMenu;
15 }
16
17
18
19
20
```

The terminal output shows the execution of the program, displaying the welcome message and the registration prompt. A message at the bottom indicates that the commit operation was cancelled due to an empty commit message.

Commit operation was cancelled due to empty commit message.

Visual Studio Code interface showing the User.java file. The code defines a `User` class with attributes `Nama`, `Handphone`, and `Price`.

```
src > J User.java > User > Handphone
1 public class User {
2     public str Nama;
3     public int Handphone;
4     public int Price;
5 }
6
7
8
9
10
11
```

The terminal output shows the execution of the program, displaying the welcome message and the registration prompt. A message at the bottom indicates that the commit operation was cancelled due to an empty commit message.

Commit operation was cancelled due to empty commit message.

