

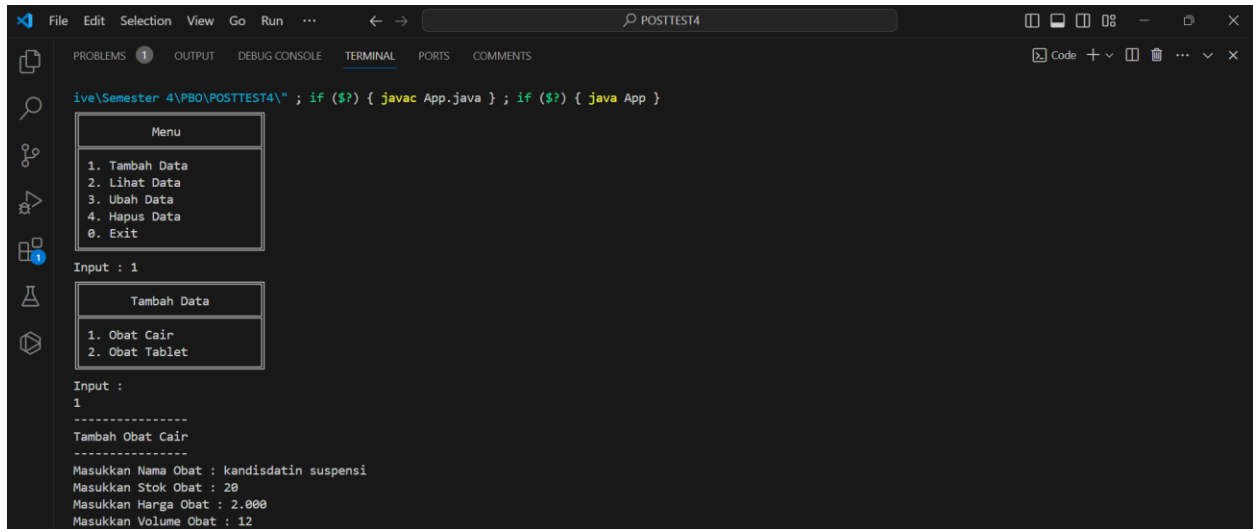
Nama : Vedra Dian Sierrafina

NIM : 2209106061

Kelas : Informatika B 2022

- Obat Cair

1. Tambah Data



```
ive\Semester 4\PBO\POSTTEST4\ " ; if ($?) { javac App.java } ; if ($?) { java App }
```

Menu

1. Tambah Data
2. Lihat Data
3. Ubah Data
4. Hapus Data
0. Exit

Input : 1

Tambah Data

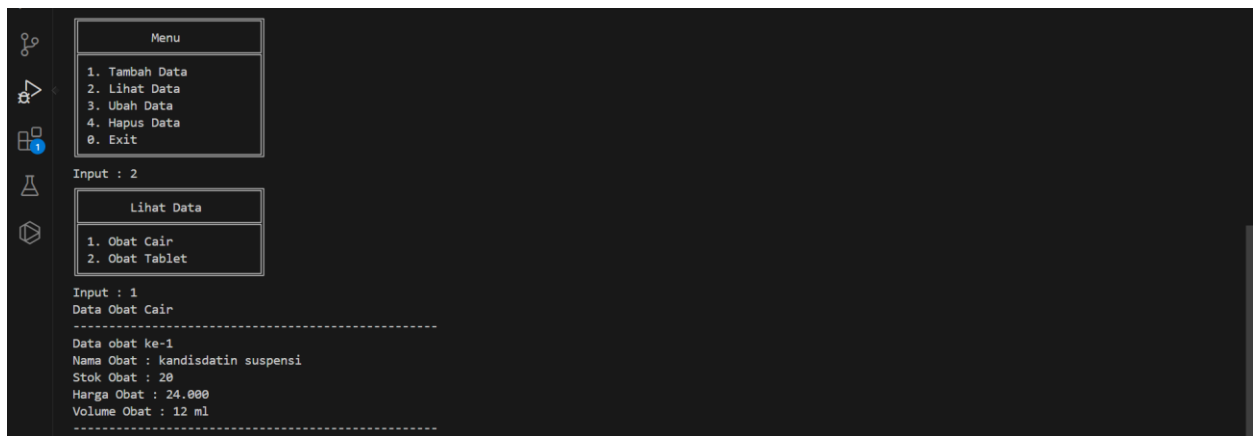
1. Obat Cair
2. Obat Tablet

Input :
1

Tambah Obat Cair

Masukkan Nama Obat : kandisdatin suspensi
Masukkan Stok Obat : 20
Masukkan Harga Obat : 2.000
Masukkan Volume Obat : 12

2. Lihat Data



Menu

1. Tambah Data
2. Lihat Data
3. Ubah Data
4. Hapus Data
0. Exit

Input : 2

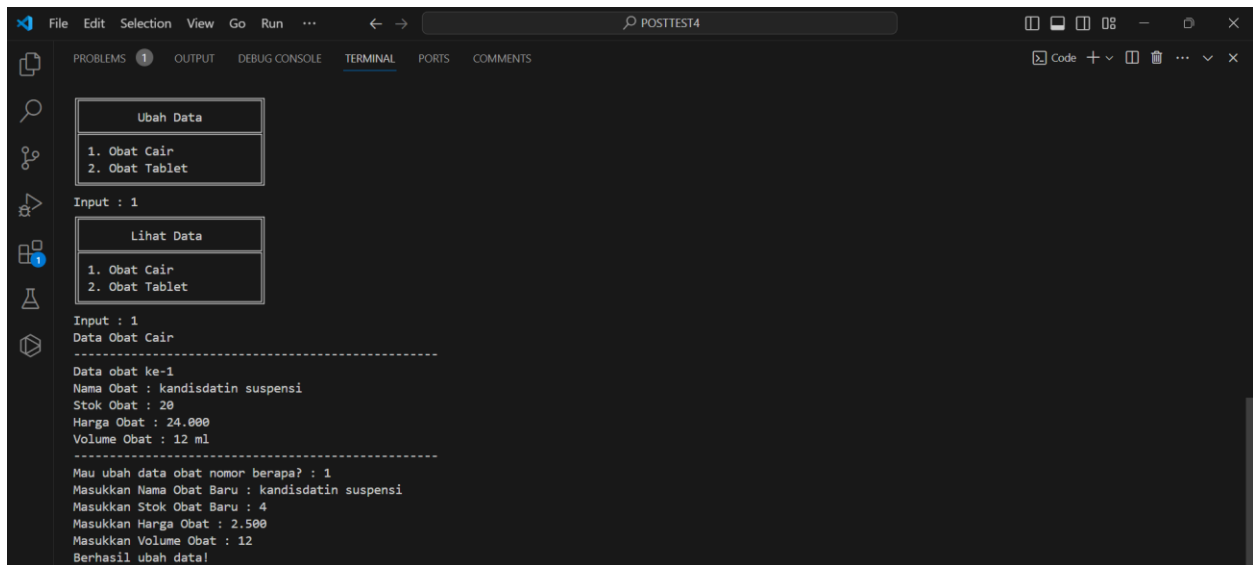
Lihat Data

1. Obat Cair
2. Obat Tablet

Input : 1
Data Obat Cair

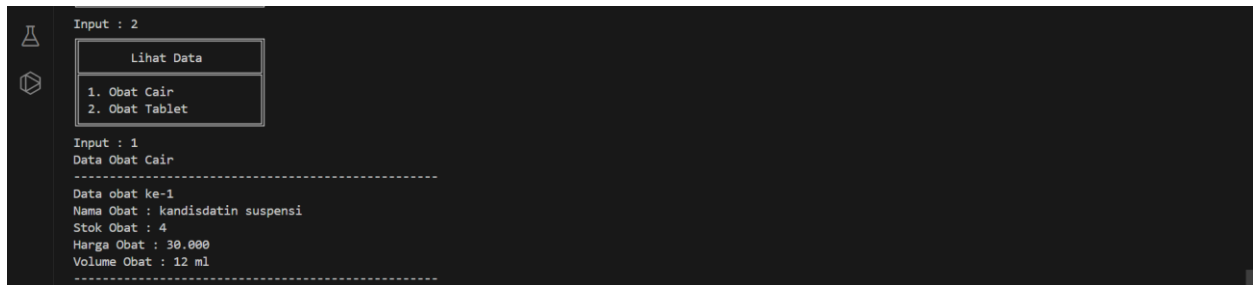
Data obat ke-1
Nama Obat : kandisdatin suspensi
Stok Obat : 20
Harga Obat : 24.000
Volume Obat : 12 ml

3. Ubah Data



The screenshot shows the Visual Studio Code interface with the 'TERMINAL' tab active. The 'Ubah Data' menu is open, showing options '1. Obat Cair' and '2. Obat Tablet'. The terminal output shows the user selecting '1' and then '1' again, followed by a list of drug data for 'kandisdatin suspensi'. The user then enters '1' to update the data, providing new values for 'Masukkan Nama Obat Baru', 'Masukkan Stok Obat Baru', 'Masukkan Harga Obat', and 'Masukkan Volume Obat'. The terminal concludes with 'Berhasil ubah data!'.

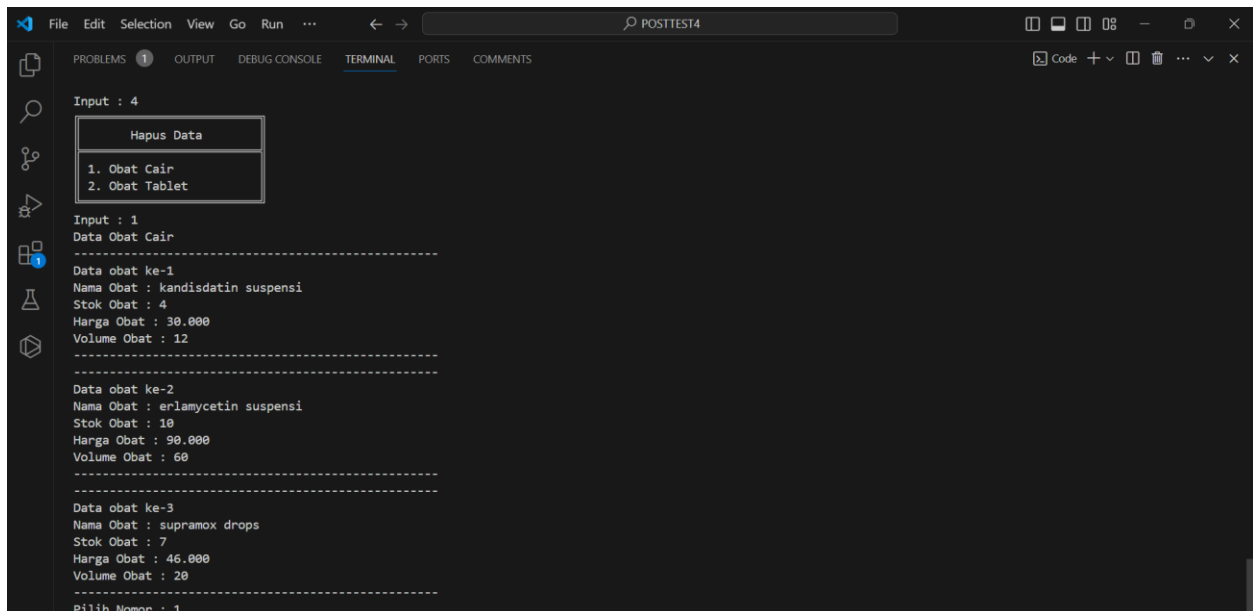
```
File Edit Selection View Go Run ... POSTTEST4
PROBLEMS 1 OUTPUT DEBUG CONSOLE TERMINAL PORTS COMMENTS
Ubah Data
1. Obat Cair
2. Obat Tablet
Input : 1
Lihat Data
1. Obat Cair
2. Obat Tablet
Input : 1
Data Obat Cair
-----
Data obat ke-1
Nama Obat : kandisdatin suspensi
Stok Obat : 20
Harga Obat : 24.000
Volume Obat : 12 ml
-----
Mau ubah data obat nomor berapa? : 1
Masukkan Nama Obat Baru : kandisdatin suspensi
Masukkan Stok Obat Baru : 4
Masukkan Harga Obat : 2.500
Masukkan Volume Obat : 12
Berhasil ubah data!
```



The screenshot shows the Visual Studio Code interface with the 'TERMINAL' tab active. The 'Lihat Data' menu is open, showing options '1. Obat Cair' and '2. Obat Tablet'. The terminal output shows the user selecting '1' and then '1' again, followed by a list of drug data for 'kandisdatin suspensi'. The data includes 'Nama Obat', 'Stok Obat', 'Harga Obat', and 'Volume Obat'.

```
Input : 2
Lihat Data
1. Obat Cair
2. Obat Tablet
Input : 1
Data Obat Cair
-----
Data obat ke-1
Nama Obat : kandisdatin suspensi
Stok Obat : 4
Harga Obat : 30.000
Volume Obat : 12 ml
-----
```

4. Hapus Data



The screenshot shows the Visual Studio Code interface with the 'TERMINAL' tab active. The 'Hapus Data' menu is open, showing options '1. Obat Cair' and '2. Obat Tablet'. The terminal output shows the user selecting '1' and then '1' again, followed by a list of drug data for 'kandisdatin suspensi', 'erlamycetin suspensi', and 'supramox drops'. The user then enters '1' to delete the data, and the terminal concludes with 'Pilih Nomor : 1'.

```
File Edit Selection View Go Run ... POSTTEST4
PROBLEMS 1 OUTPUT DEBUG CONSOLE TERMINAL PORTS COMMENTS
Hapus Data
1. Obat Cair
2. Obat Tablet
Input : 1
Data Obat Cair
-----
Data obat ke-1
Nama Obat : kandisdatin suspensi
Stok Obat : 4
Harga Obat : 30.000
Volume Obat : 12
-----
Data obat ke-2
Nama Obat : erlamycetin suspensi
Stok Obat : 10
Harga Obat : 90.000
Volume Obat : 60
-----
Data obat ke-3
Nama Obat : supramox drops
Stok Obat : 7
Harga Obat : 46.000
Volume Obat : 20
-----
Pilih Nomor : 1
```

```
Input : 2
┌───┐
│ Lihat Data │
└───┘
┌───┐
│ 1. Obat Cair │
│ 2. Obat Tablet │
└───┘

Input : 1
Data Obat Cair
-----
Data obat ke-1
Nama Obat : erlamycetin suspensi
Stok Obat : 10
Harga Obat : 90.000
Volume Obat : 60 ml
-----
Data obat ke-2
Nama Obat : supramox drops
Stok Obat : 7
Harga Obat : 46.000
Volume Obat : 20 ml
-----
```

- Obat Tablet

1. Tambah Data

```
PS C:\Users\ASUS\OneDrive\Semester 4\PBO\POSTTEST4> cd "c:\Users\ASUS\OneDrive\Semester 4\PBO\POSTTEST4\" ; if ($?) { javac App.java } ; if ($?) { java App }

Menu
┌───┐
│ 1. Tambah Data │
│ 2. Lihat Data │
│ 3. Ubah Data │
│ 4. Hapus Data │
│ 0. Exit │
└───┘

Input : 1
┌───┐
│ Tambah Data │
└───┘
┌───┐
│ 1. Obat Cair │
│ 2. Obat Tablet │
└───┘

Input :
2
-----
Tambah Obat Tablet
-----
Masukkan Nama Obat : dexamethasone
Masukkan Stok Obat : 10
Masukkan Harga Obat : 2.900
Masukkan Jumlah Tablet Obat : 10
```

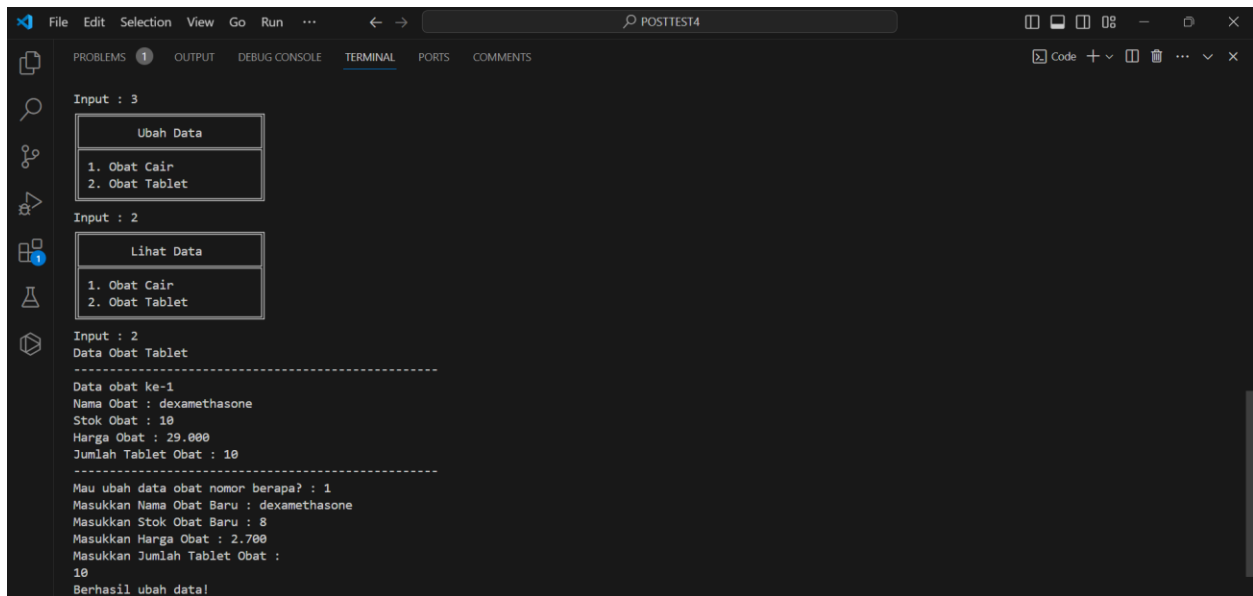
2. Lihat Data

```
Menu
┌───┐
│ 1. Tambah Data │
│ 2. Lihat Data │
│ 3. Ubah Data │
│ 4. Hapus Data │
│ 0. Exit │
└───┘

Input : 2
┌───┐
│ Lihat Data │
└───┘
┌───┐
│ 1. Obat Cair │
│ 2. Obat Tablet │
└───┘

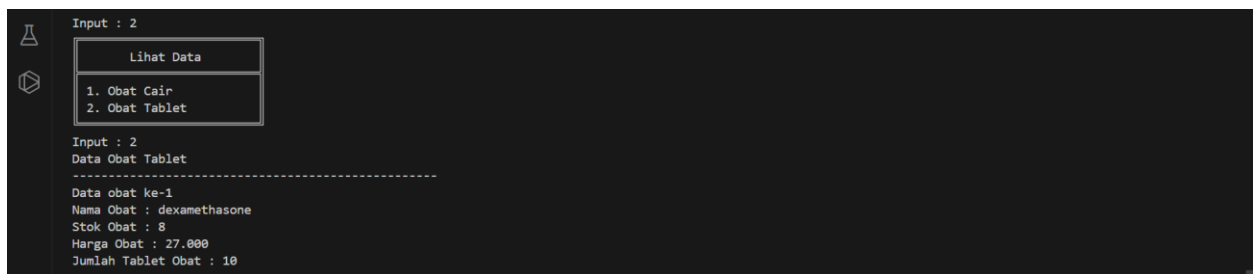
Input : 2
Data Obat Tablet
-----
Data obat ke-1
Nama Obat : dexamethasone
Stok Obat : 10
Harga Obat : 29.000
Jumlah Tablet Obat : 10
-----
```

3. Ubah Data



The screenshot shows the VS Code terminal interface with the 'TERMINAL' tab selected. The terminal displays the following sequence of events:

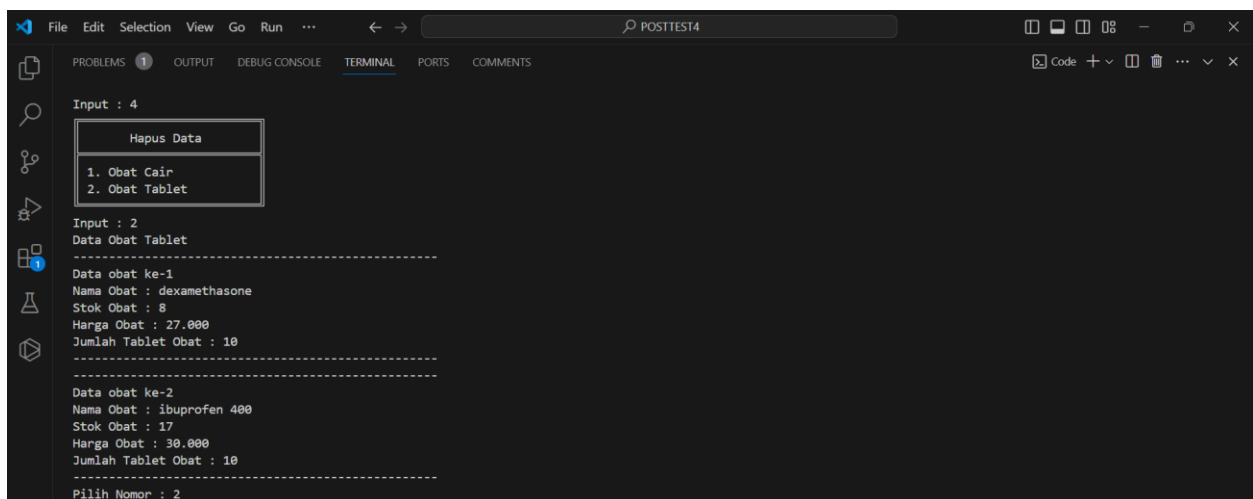
- Input : 3**: A menu box titled 'Ubah Data' is shown with two options: '1. Obat Cair' and '2. Obat Tablet'.
- Input : 2**: A menu box titled 'Lihat Data' is shown with two options: '1. Obat Cair' and '2. Obat Tablet'.
- Input : 2**: The program displays 'Data Obat Tablet' followed by a separator line and the details for 'Data obat ke-1':
Nama Obat : dexamethasone
Stok Obat : 10
Harga Obat : 29.000
Jumlah Tablet Obat : 10
- A separator line is shown.
- The program prompts: 'Mau ubah data obat nomor berapa? : 1', 'Masukkan Nama Obat Baru : dexamethasone', 'Masukkan Stok Obat Baru : 8', 'Masukkan Harga Obat : 2.700', and 'Masukkan Jumlah Tablet Obat : 10'.
- The program concludes with the message: 'Berhasil ubah data!'.



This screenshot shows the VS Code terminal interface with the 'TERMINAL' tab selected. The terminal displays the following sequence of events:

- Input : 2**: A menu box titled 'Lihat Data' is shown with two options: '1. Obat Cair' and '2. Obat Tablet'.
- Input : 2**: The program displays 'Data Obat Tablet' followed by a separator line and the details for 'Data obat ke-1':
Nama Obat : dexamethasone
Stok Obat : 8
Harga Obat : 27.000
Jumlah Tablet Obat : 10

4. Hapus Data



The screenshot shows the VS Code terminal interface with the 'TERMINAL' tab selected. The terminal displays the following sequence of events:

- Input : 4**: A menu box titled 'Hapus Data' is shown with two options: '1. Obat Cair' and '2. Obat Tablet'.
- Input : 2**: The program displays 'Data Obat Tablet' followed by a separator line and the details for 'Data obat ke-1':
Nama Obat : dexamethasone
Stok Obat : 8
Harga Obat : 27.000
Jumlah Tablet Obat : 10
- A separator line is shown.
- The program displays details for 'Data obat ke-2':
Nama Obat : ibuprofen 400
Stok Obat : 17
Harga Obat : 30.000
Jumlah Tablet Obat : 10
- A separator line is shown.
- The program prompts: 'Pilih Nomor : 2'.



Input : 2



Lihat Data

1. Obat Cair
2. Obat Tablet

Input : 2

Data Obat Tablet

Data obat ke-1

Nama Obat : dexamethasone

Stok Obat : 8

Harga Obat : 27.000

Jumlah Tablet Obat : 10
