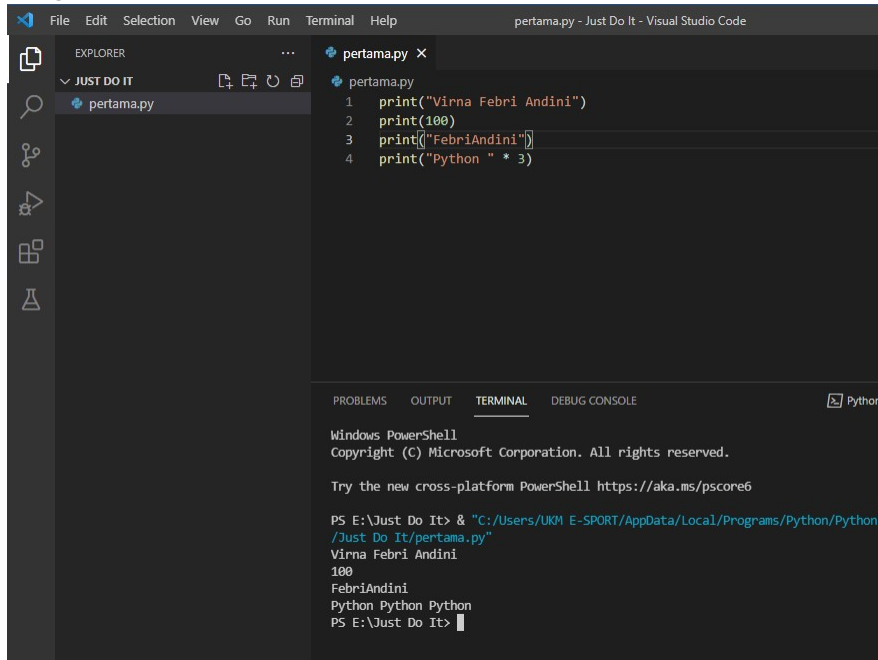


Nama : Fitrah Ramdani  
Kelas : AI-3B  
NIM : 20.01.013.021

## 1-Python 1

### 1. Program Python Pertama



The screenshot shows the Visual Studio Code interface with a file named 'pertama.py' open. The code in the editor is as follows:

```
1 print("Virna Febri Andini")
2 print(100)
3 print("FebriAndini")
4 print("Python " * 3)
```

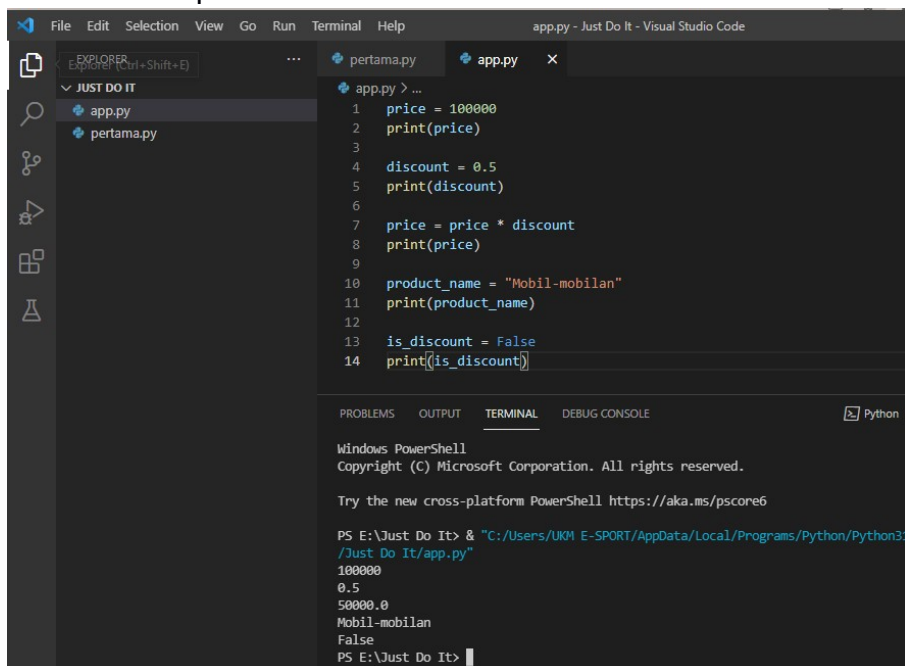
The terminal window at the bottom shows the command prompt output after running the script:

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

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

PS E:\Just Do It> & "C:/Users/UKM E-SPORT/AppData/Local/Programs/Python/Python311/Just Do It/pertama.py"
Virna Febri Andini
100
FebriAndini
Python Python Python
PS E:\Just Do It>
```

### 2. Variable dan tipe data



The screenshot shows the Visual Studio Code interface with a file named 'app.py' open. The code in the editor is as follows:

```
1 price = 100000
2 print(price)
3
4 discount = 0.5
5 print(discount)
6
7 price = price * discount
8 print(price)
9
10 product_name = "Mobil-mobilan"
11 print(product_name)
12
13 is_discount = False
14 print(is_discount)
```

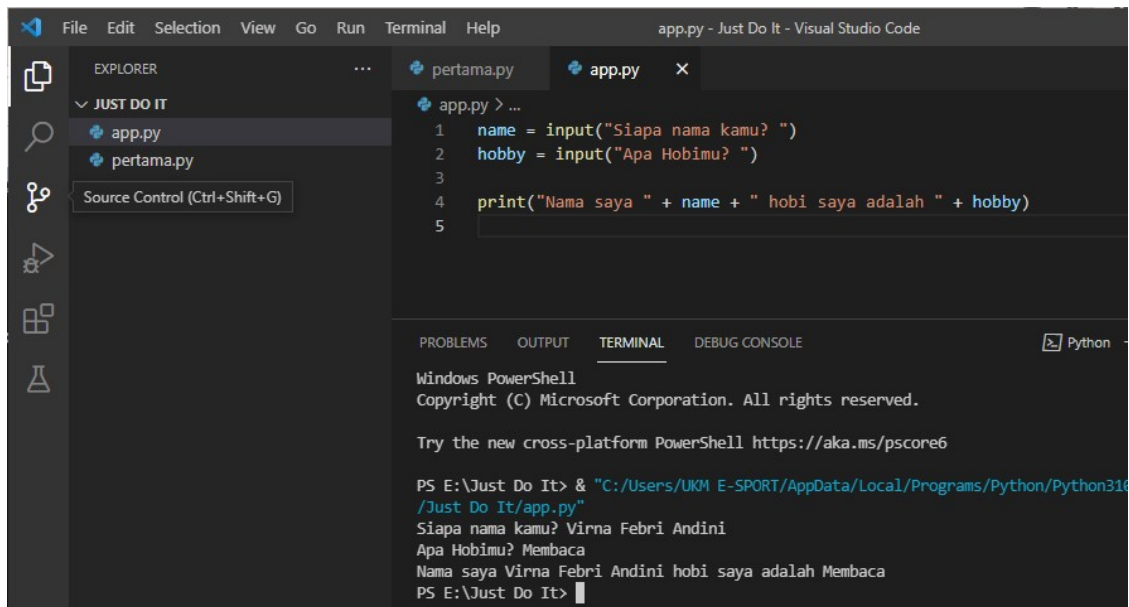
The terminal window at the bottom shows the command prompt output after running the script:

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

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

PS E:\Just Do It> & "C:/Users/UKM E-SPORT/AppData/Local/Programs/Python/Python311/Just Do It/app.py"
100000
0.5
50000.0
Mobil-mobilan
False
PS E:\Just Do It>
```

### 3. Menerima Input User



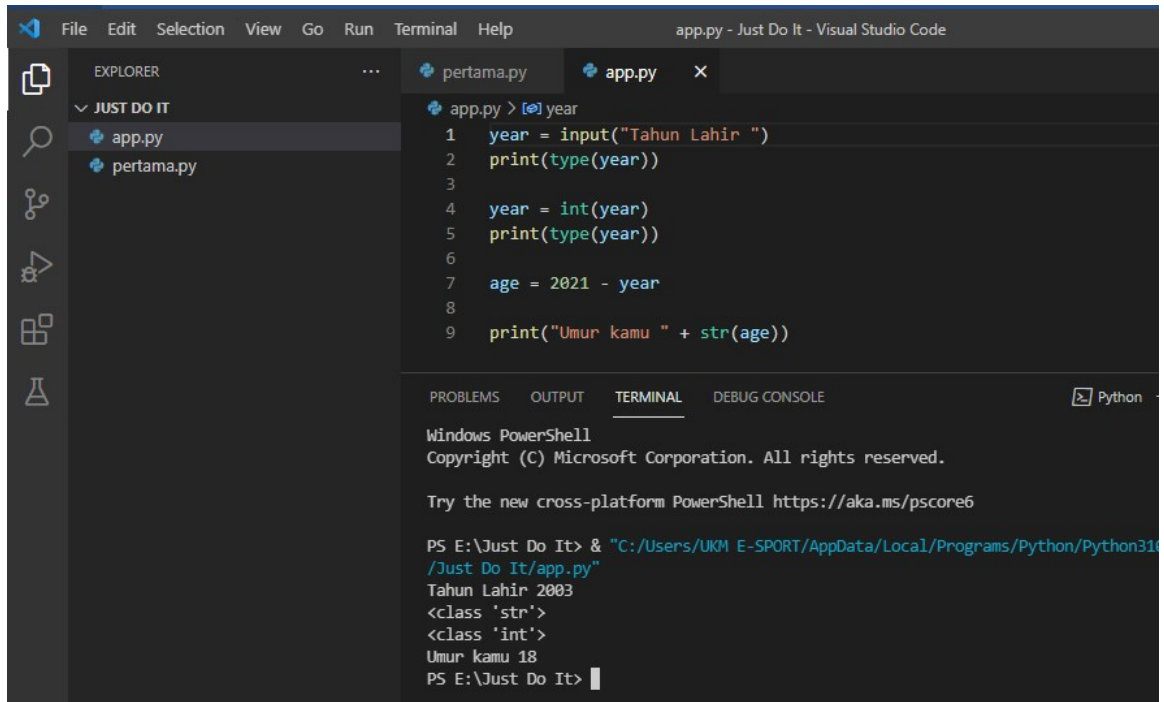
The screenshot shows the Visual Studio Code interface with a file explorer on the left containing 'app.py' and 'pertama.py'. The main editor displays the code for 'app.py':

```
1 name = input("Siapa nama kamu? ")
2 hobby = input("Apa Hobimu? ")
3
4 print("Nama saya " + name + " hobi saya adalah " + hobby)
5
```

The terminal at the bottom shows the execution of the script in a Windows PowerShell environment:

```
PS E:\Just Do It> & "C:/Users/UKM E-SPORT/AppData/Local/Programs/Python/Python316/Just Do It/app.py"
Siapa nama kamu? Virna Febri Andini
Apa Hobimu? Membaca
Nama saya Virna Febri Andini hobi saya adalah Membaca
PS E:\Just Do It>
```

### 4. Type Conversion



The screenshot shows the Visual Studio Code interface with a file explorer on the left containing 'app.py' and 'pertama.py'. The main editor displays the code for 'app.py':

```
1 year = input("Tahun Lahir ")
2 print(type(year))
3
4 year = int(year)
5 print(type(year))
6
7 age = 2021 - year
8
9 print("Umur kamu " + str(age))
```

The terminal at the bottom shows the execution of the script in a Windows PowerShell environment:

```
PS E:\Just Do It> & "C:/Users/UKM E-SPORT/AppData/Local/Programs/Python/Python316/Just Do It/app.py"
Tahun Lahir 2003
<class 'str'>
<class 'int'>
Umur kamu 18
PS E:\Just Do It>
```