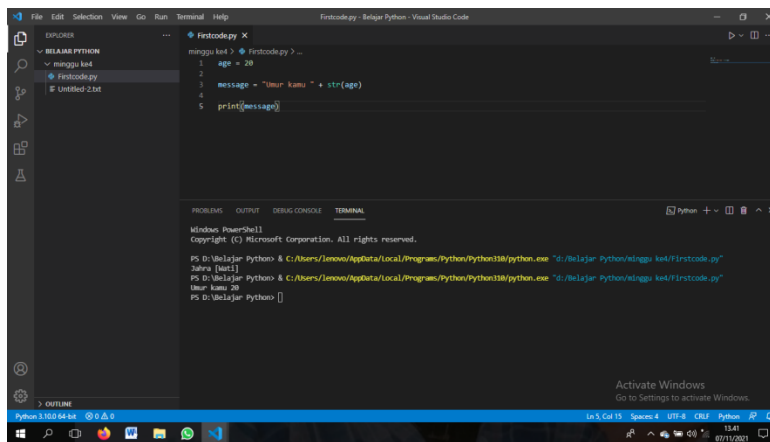




### 3. STRINGMETHOD



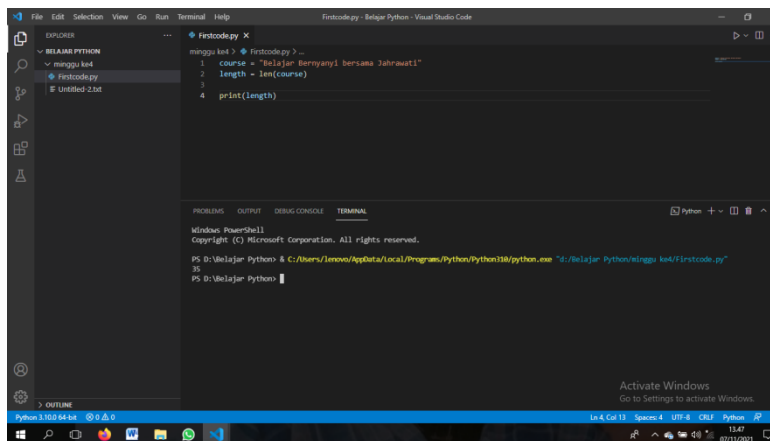
The screenshot shows the Visual Studio Code interface with a Python file named `Firstcode.py` open. The code defines a variable `age` with the value 20 and a string `message` that concatenates "Ukur kamu " with the value of `age`. The `print(message)` statement is executed, and the output "Ukur kamu 20" is displayed in the terminal window.

```
minggu ke4 > Firstcode.py > ...
1  age = 20
2
3  message = "Ukur kamu " + str(age)
4
5  print(message)
```

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

```
PS D:\Belajar Python & C:\Users\lenovo\AppData\Local\Programs\Python\Python118\python.exe "d:/Belajar Python/minggu ke4/Firstcode.py"
Jahne [def]
PS D:\Belajar Python & C:\Users\lenovo\AppData\Local\Programs\Python\Python118\python.exe "d:/Belajar Python/minggu ke4/Firstcode.py"
Ukur kamu 20
PS D:\Belajar Python >
```

### 4. MATEMATIKA



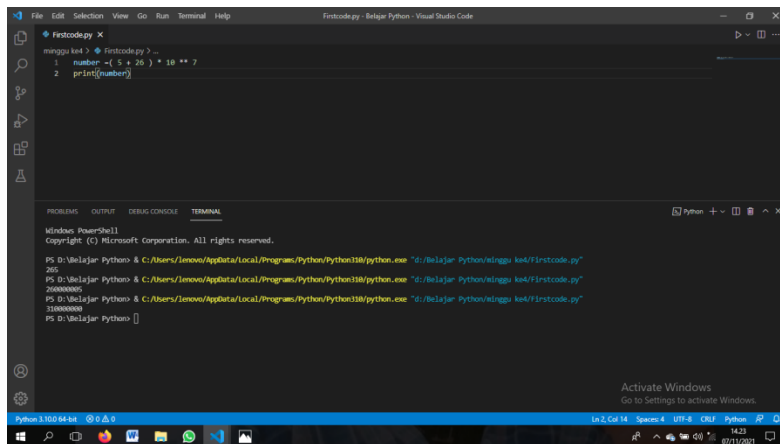
The screenshot shows the Visual Studio Code interface with a Python file named `Firstcode.py` open. The code defines a string `course` with the value "Belajar Bernyany bersama Jahrauti1", calculates its length using `len(course)`, and prints the result. The output "15" is displayed in the terminal window.

```
minggu ke4 > Firstcode.py > ...
1  course = "Belajar Bernyany bersama Jahrauti1"
2  length = len(course)
3
4  print(length)
```

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

```
PS D:\Belajar Python & C:\Users\lenovo\AppData\Local\Programs\Python\Python118\python.exe "d:/Belajar Python/minggu ke4/Firstcode.py"
PS
PS D:\Belajar Python >
```

## 5. OPERATOR PRESENDENCE



The screenshot shows the Visual Studio Code editor with a file named `Firstcode.py`. The code in the editor is:

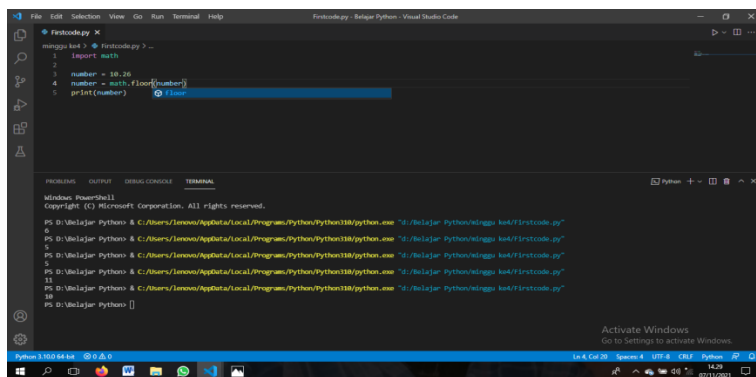
```
1 number = (5 + 26) * 16 ** 2
2 print(number)
```

The terminal output shows the execution of the script:

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

PS D:\Belajar Python> C:\Users\lennov\AppData\Local\Programs\Python\Python38\python.exe "D:\Belajar Python\Kingsu ka\Firstcode.py"
26
PS D:\Belajar Python> C:\Users\lennov\AppData\Local\Programs\Python\Python38\python.exe "D:\Belajar Python\Kingsu ka\Firstcode.py"
260000
PS D:\Belajar Python> C:\Users\lennov\AppData\Local\Programs\Python\Python38\python.exe "D:\Belajar Python\Kingsu ka\Firstcode.py"
31000000
PS D:\Belajar Python>
```

## 6. MATHMODULE



The screenshot shows the Visual Studio Code editor with a file named `Firstcode.py`. The code in the editor is:

```
1 import math
2
3 number = 10.26
4 number = math.floor(number)
5 print(number)
```

The terminal output shows the execution of the script:

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

PS D:\Belajar Python> C:\Users\lennov\AppData\Local\Programs\Python\Python38\python.exe "D:\Belajar Python\Kingsu ka\Firstcode.py"
5
PS D:\Belajar Python> C:\Users\lennov\AppData\Local\Programs\Python\Python38\python.exe "D:\Belajar Python\Kingsu ka\Firstcode.py"
5
PS D:\Belajar Python> C:\Users\lennov\AppData\Local\Programs\Python\Python38\python.exe "D:\Belajar Python\Kingsu ka\Firstcode.py"
5
PS D:\Belajar Python> C:\Users\lennov\AppData\Local\Programs\Python\Python38\python.exe "D:\Belajar Python\Kingsu ka\Firstcode.py"
13
PS D:\Belajar Python> C:\Users\lennov\AppData\Local\Programs\Python\Python38\python.exe "D:\Belajar Python\Kingsu ka\Firstcode.py"
18
PS D:\Belajar Python>
```