

## ADDITION CODE ON PYTHON

The screenshot shows the VS Code interface with the following details:

- Terminal Tab:** Shows the command line output of running the `Addtion.py` script. The output is:

```
PS C:\Users\Del\Documents> & C:/Users/Dell/AppData/Local/Python/pythoncore-3.14-64/python.exe c:/Users/Dell/Documents/Addtion.py
● PS C:\Users\Del\Documents> & C:/Users/Dell/AppData/Local/Python/pythoncore-3.14-64/python.exe c:/Users/Dell/Documents/Addtion.py
● 8
PS C:\Users\Del\Documents> & C:/Users/Dell/AppData/Local/Python/pythoncore-3.14-64/python.exe c:/Users/Dell/Documents/Addtion.py
● 12
PS C:\Users\Del\Documents> & C:/Users/Dell/AppData/Local/Python/pythoncore-3.14-64/python.exe c:/Users/Dell/Documents/Addtion.py
● 12
PS C:\Users\Del\Documents> & C:/Users/Dell/AppData/Local/Python/pythoncore-3.14-64/python.exe c:/Users/Dell/Documents/Addtion.py
● PS C:\Users\Del\Documents>
```

## SUBTRACTION

The screenshot shows the VS Code interface with the following details:

- Terminal Tab:** Shows the command line output of running the `subtraction.py` script. The output is:

```
PS C:\Users\Del\Documents> & C:/Users/Dell/AppData/Local/Python/pythoncore-3.14-64/python.exe c:/Users/Dell/Documents/subtraction.py
● 6
○ PS C:\Users\Del\Documents>
```

## SIMPLE INTEREST

The screenshot shows the VS Code interface with the following details:

- Terminal Tab:** Shows the command line output of running the `Simple Instrest` script. The output is:

```
PS C:\Users\Del\Documents> & C:/Users/Dell/AppData/Local/Python/pythoncore-3.14-64/python.exe "c:/Users/Dell/Documents/Simple Instrest"
● 140.0
○ PS C:\Users\Del\Documents>
```

## Degree to Fahrenheight

```
degree to fahrenheight C:/Users/Devi/OneDrive/Documents/degree to fahrenheight (v.14.2)
File Edit Format Run Options Window Help
celsius = 25 # The temperature in degrees Celsius
fahrenheit = (celsius * 9/5) + 32
print(f"{celsius} degrees Celsius is equal to {fahrenheit} degrees Fahrenheight.")
```