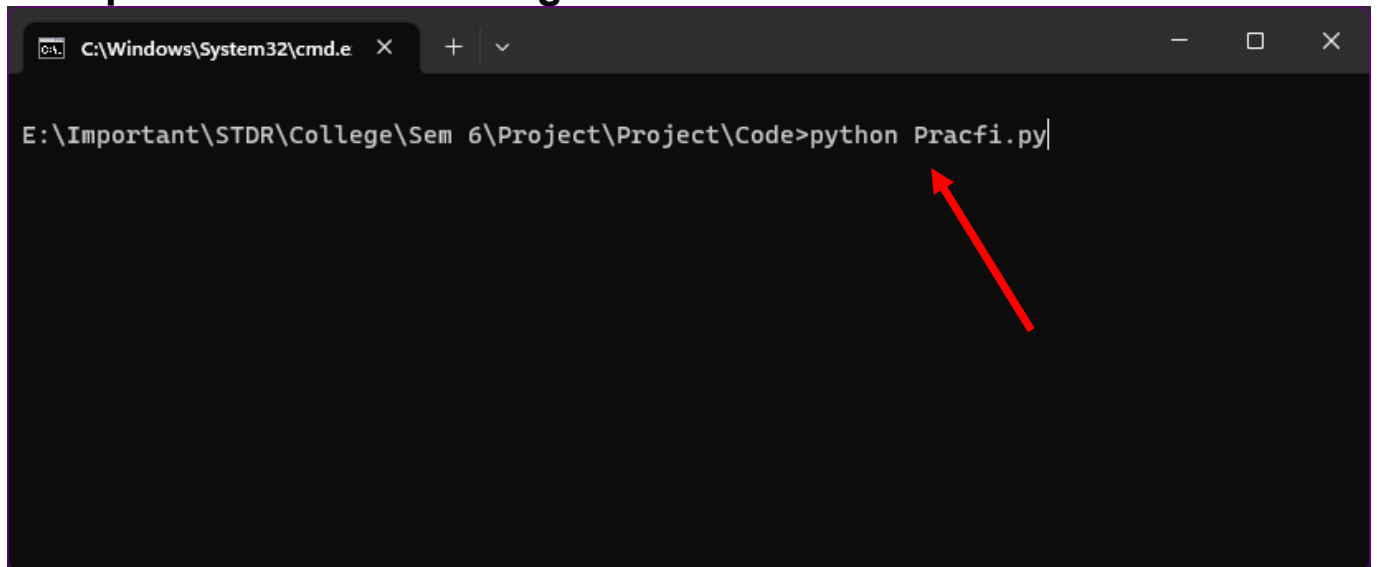


4.7 Usage Instructions

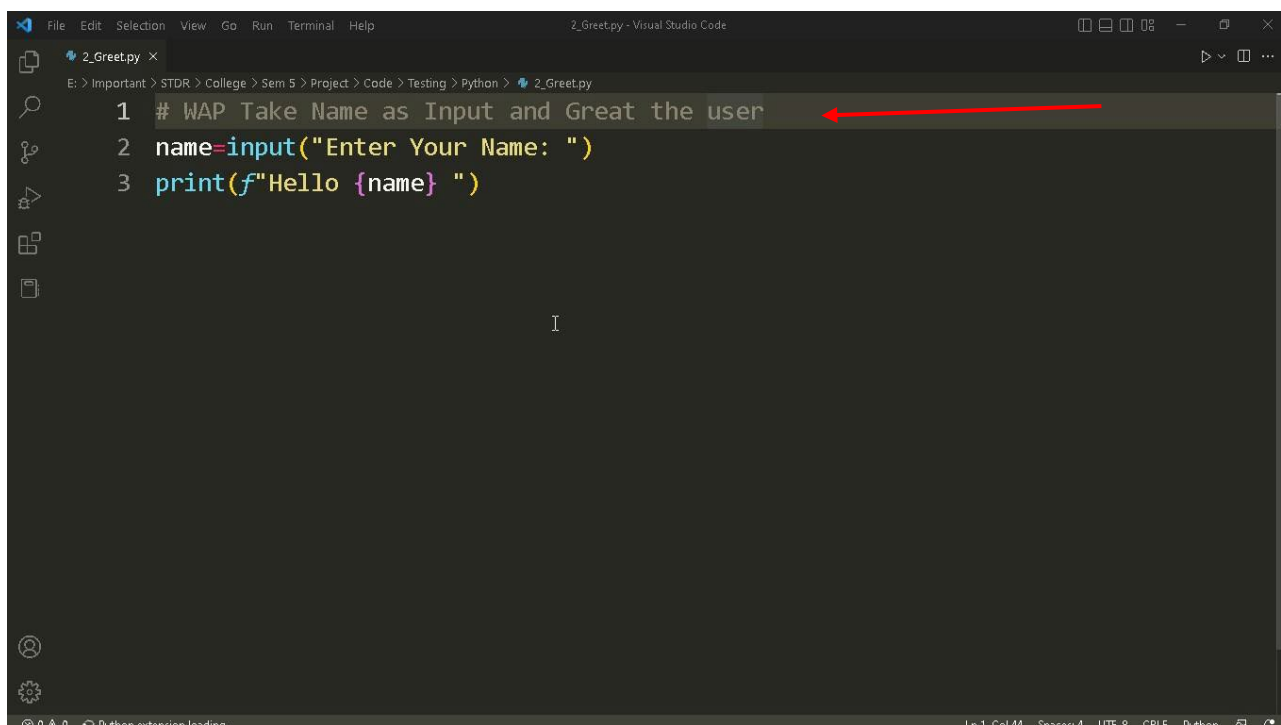
Step 1 – Start Pracfi using command line



A screenshot of a Windows Command Prompt window. The title bar shows 'C:\Windows\System32\cmd.e' with standard window controls. The command prompt shows the current directory as 'E:\Important\STDR\College\Sem 6\Project\Project\Code' and the command 'python Pracfi.py' being entered. A red arrow points to the end of the command line.

```
E:\Important\STDR\College\Sem 6\Project\Project\Code>python Pracfi.py|
```

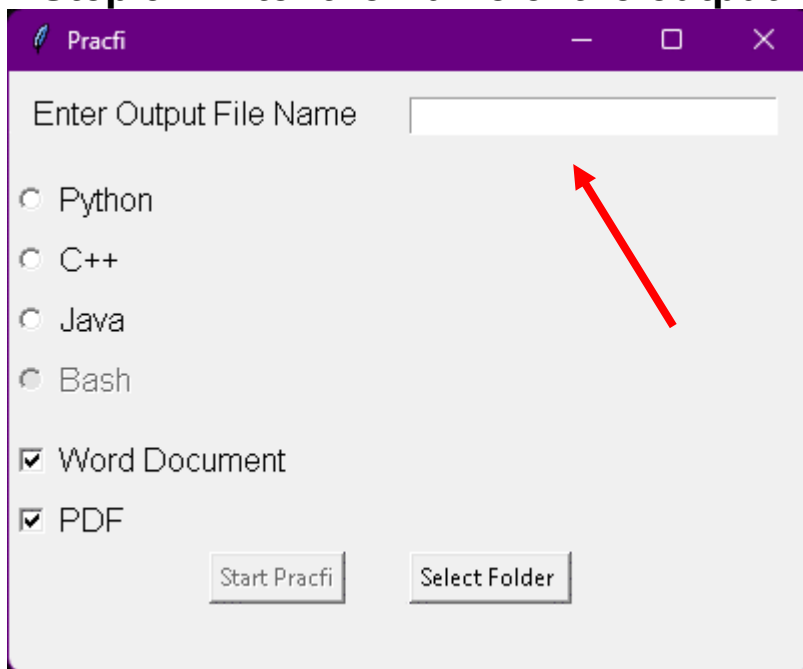
Step 2 - Add Problem Statements on the top Line of code and make them as a comment



A screenshot of the Visual Studio Code editor. The file '2_Greet.py' is open, showing three lines of Python code. The first line is a comment: '# WAP Take Name as Input and Greet the user'. The second line is 'name=input("Enter Your Name: ")' and the third line is 'print(f"Hello {name} ")'. A red arrow points to the comment line. The status bar at the bottom shows 'Ln 1, Col 44, Spaces: 4, UTF-8, GBK, Python, 62'.

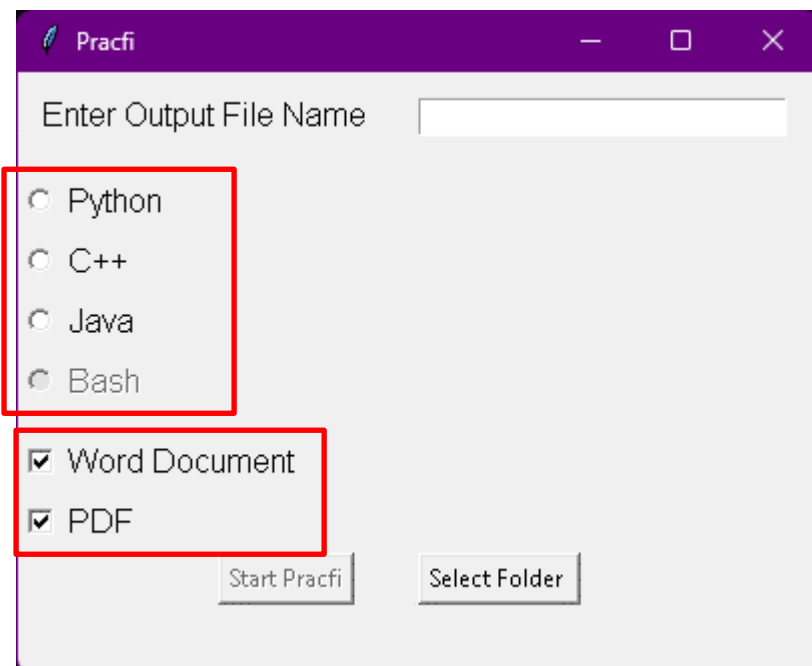
```
1 # WAP Take Name as Input and Greet the user
2 name=input("Enter Your Name: ")
3 print(f"Hello {name} ")
```

Step 3 - Enter the Name of the output File



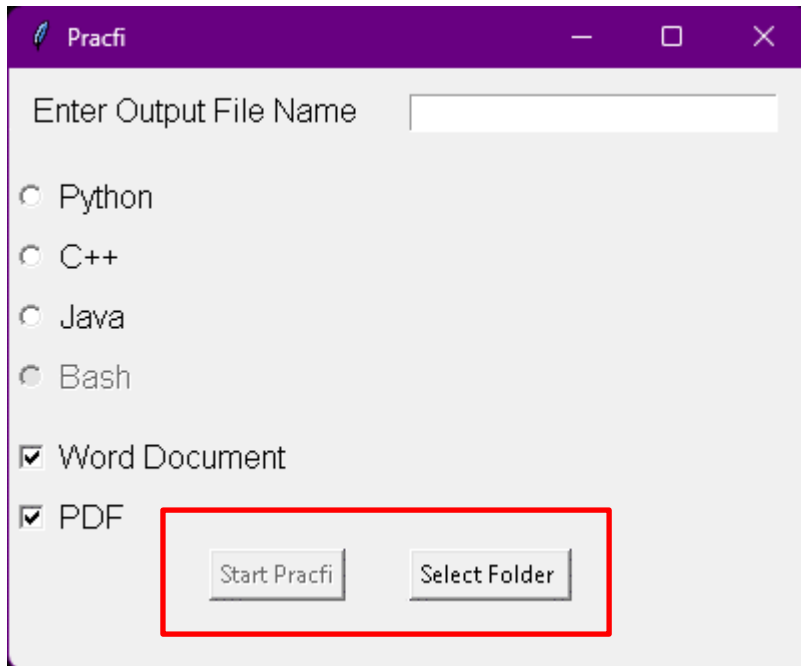
The screenshot shows the Pracfi application window with a purple title bar. The main area contains a text input field labeled "Enter Output File Name" with a red arrow pointing to it. Below the input field are four radio button options: Python, C++, Java, and Bash. Further down are two checked checkboxes: Word Document and PDF. At the bottom are two buttons: "Start Pracfi" and "Select Folder".

Step 4 Select the programming language from the list and output file formats

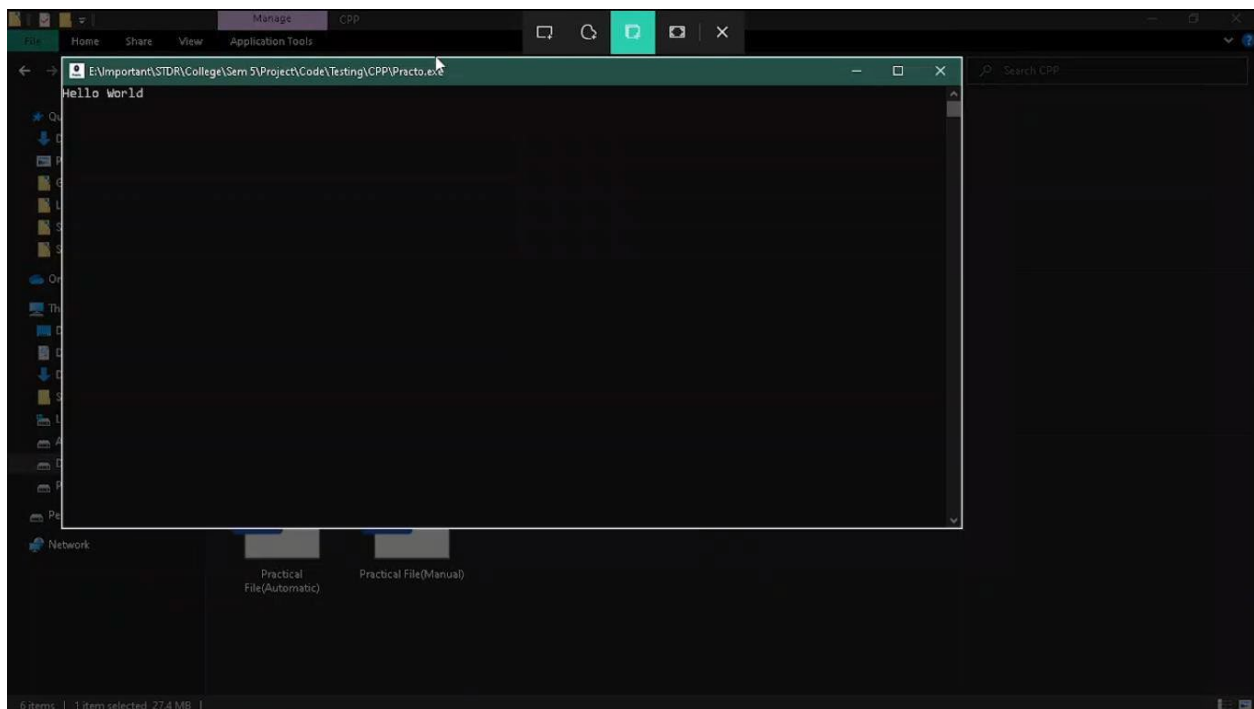


The screenshot shows the Pracfi application window with a purple title bar. The main area contains a text input field labeled "Enter Output File Name". Below the input field, the programming language options (Python, C++, Java, Bash) and the output file format options (Word Document, PDF) are highlighted with red rectangles. At the bottom are two buttons: "Start Pracfi" and "Select Folder".

Step 5 Select the folder where codes are present and Click the Start Button



Step 6 Every time when the program execution is finished there will be a prompt to select the output area of the screenshot.



Step 7 - When all the programs are executed a PDF and docx file will be generated in the Current Directory.

