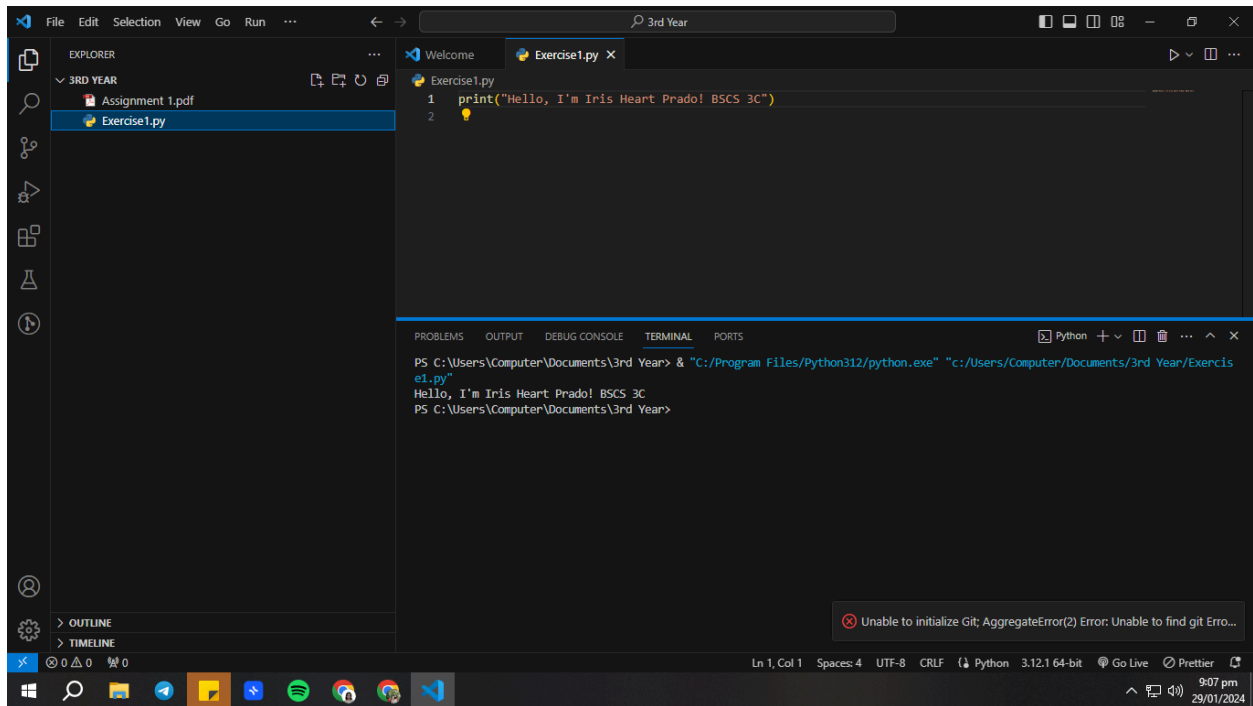
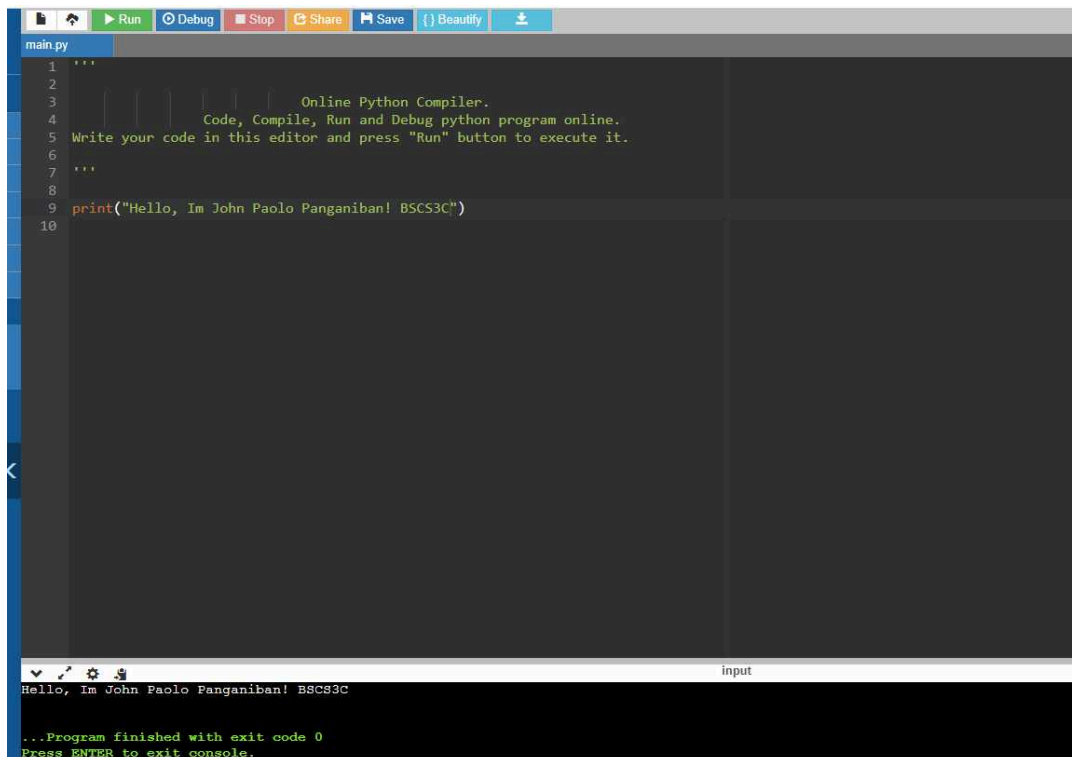


Group 3

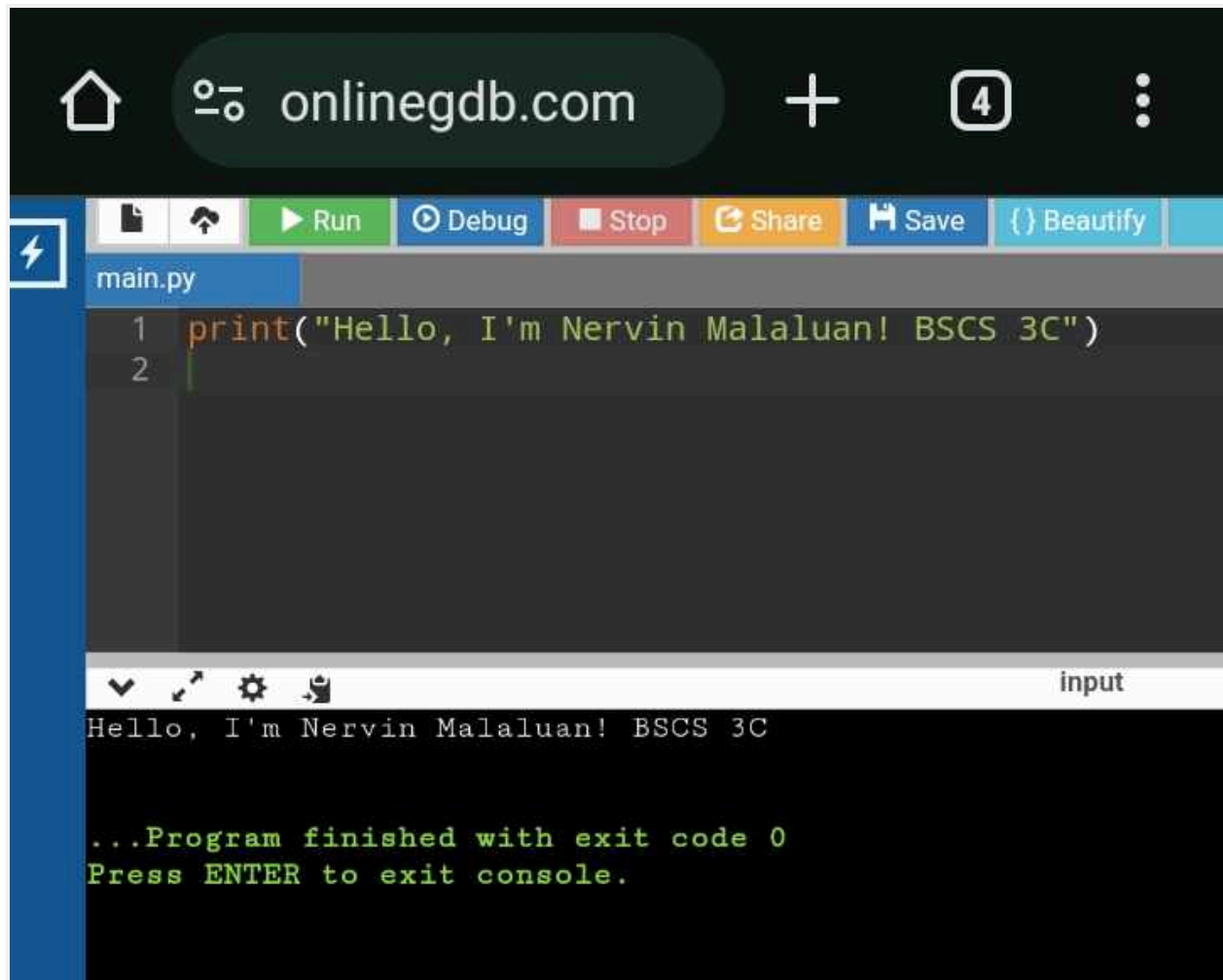
Iris Heart Prado - VS Code



John Paulo Panganiban - Online gdb Python IDE



Nervin Malaluan - Online gdb Python IDE



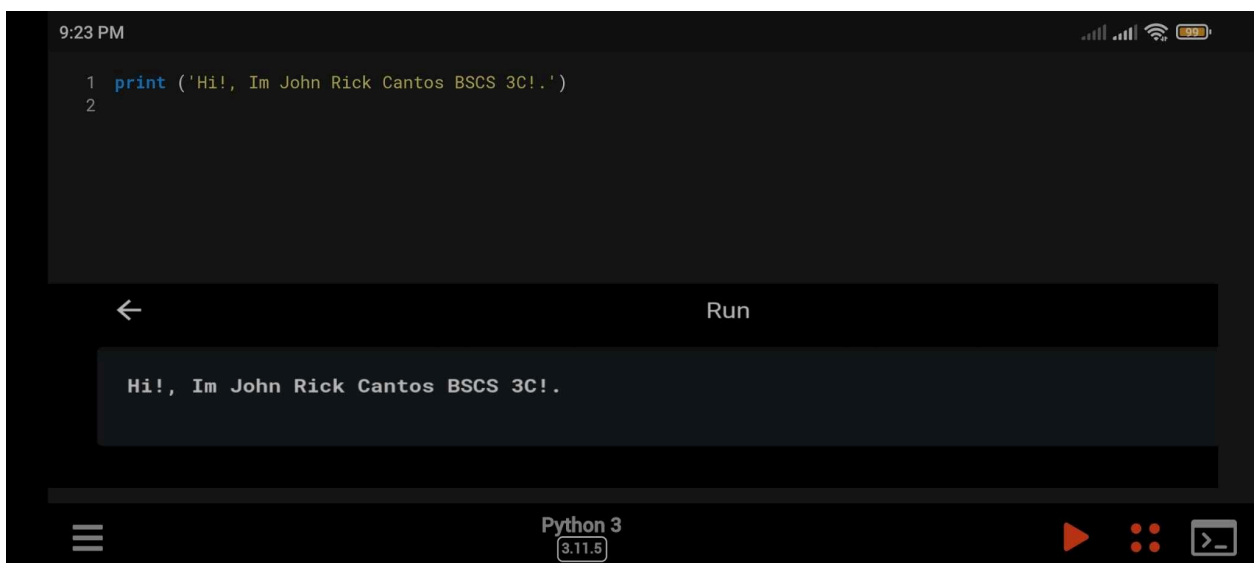
The screenshot shows the onlinegdb.com web interface. At the top, there's a browser address bar with 'onlinegdb.com'. Below it is a toolbar with buttons for 'Run' (green), 'Debug' (blue), 'Stop' (red), 'Share' (orange), 'Save' (blue), and 'Beautify' (light blue). The main editor area shows a file named 'main.py' with two lines of Python code: `1 print("Hello, I'm Nervin Malaluan! BSCS 3C")` and `2` on the next line. Below the editor is a console window with a header 'input' and a dropdown menu. The console output shows the printed message: `Hello, I'm Nervin Malaluan! BSCS 3C`, followed by `...Program finished with exit code 0` and `Press ENTER to exit console.`

```
main.py
1 print("Hello, I'm Nervin Malaluan! BSCS 3C")
2

input
Hello, I'm Nervin Malaluan! BSCS 3C

...Program finished with exit code 0
Press ENTER to exit console.
```

John Rick Cantos - Jdoodle Compiler



The screenshot shows the Jdoodle Compiler interface. At the top, there's a status bar with the time '9:23 PM' and battery level '99%'. The main editor area shows a file with two lines of Python code: `1 print('Hi!, Im John Rick Cantos BSCS 3C!.')` and `2` on the next line. Below the editor is a 'Run' button. Below the 'Run' button is a text box containing the output: `Hi!, Im John Rick Cantos BSCS 3C!.`. At the bottom, there's a status bar with a hamburger menu icon, the text 'Python 3' and '3.11.5', and a 'Run' button.

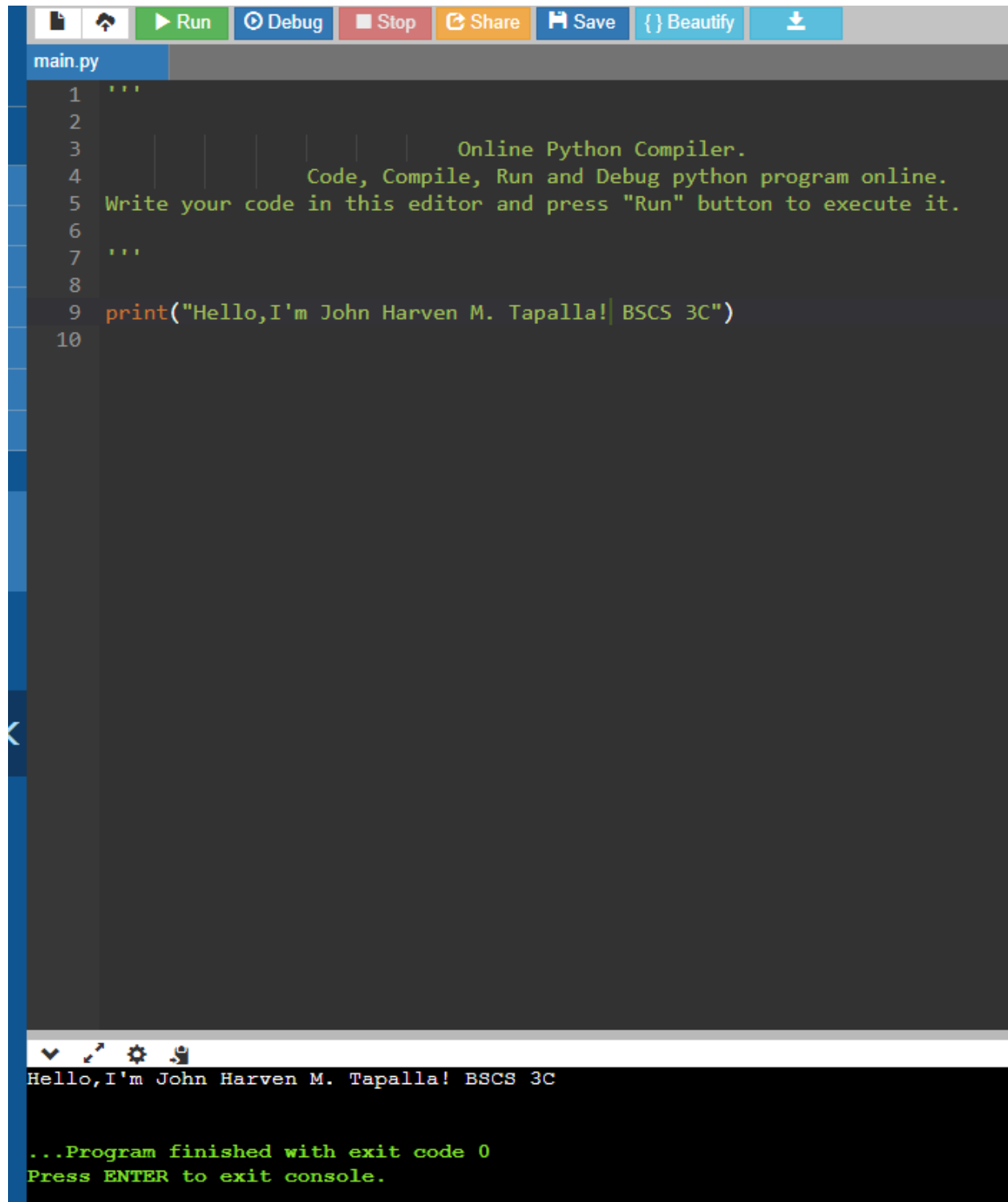
```
9:23 PM
1 print('Hi!, Im John Rick Cantos BSCS 3C!.')
2

Run

Hi!, Im John Rick Cantos BSCS 3C!.
```

Python 3
3.11.5

John Harven Tapalla - Online gdb Python IDE



The image shows a web-based Python IDE interface. At the top, there is a toolbar with buttons for 'Run' (green), 'Debug' (blue), 'Stop' (red), 'Share' (orange), 'Save' (blue), 'Beautify' (light blue), and a download icon. Below the toolbar, the file name 'main.py' is displayed. The code editor contains a Python script with a docstring and a print statement. The console at the bottom shows the output of the program and a message indicating it has finished.

```
1 '''  
2  
3         Online Python Compiler.  
4         Code, Compile, Run and Debug python program online.  
5 Write your code in this editor and press "Run" button to execute it.  
6  
7 '''  
8  
9 print("Hello,I'm John Harven M. Tapalla! BSCS 3C")  
10
```

▼ ↗ ⚙ 📄
Hello,I'm John Harven M. Tapalla! BSCS 3C

...Program finished with exit code 0
Press ENTER to exit console.