

calculator

```
1
2
3
4 ✓ def calculator():
5     |     print('calculeter')
6     |     print("operation: +,-,*,/,")
7
8     num1=float(input("enter a number: "))
9     operator=input("operator: ")
10    num2=float(input("enter number: "))
11
12 ✓ if operator == '+':
13     |     result= num1+num2
14 ✓ elif operator== '-':
15     |     result= num1-num2
16 ✓ elif operator== '*':
17     |     result= num1*num2
18 ✓ elif operator=='/':
19     |     if num2==0:
20         |         print("error")
21         |         result=num1/num2
22     |     else:
23         |         print("invalid")
24
25     |     print(f"Result: {result}")
26
27     print("invalid")
28
29 print(f"Result: {result}")
30
31 ✓ if __name__ == "__main__":
32     |     calculator()
```

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

```
PS C:\Users\pc com\Desktop\projects> & "C:/U
enter a number: 5
operator: +
enter number: 9
Result: 14.0
calculeter
operation: +,-,*,/,
PS C:\Users\pc com\Desktop\projects> |
```

login form

continue with googles

continue with Facebook

or

Enter your email or phone number

Enter your password

Login

Forgotten Password?

Create New Account



Minibot

The image shows a Visual Studio Code editor window with a dark theme. The top menu bar includes File, Edit, Selection, View, Go, Run, Terminal, and Help. The Explorer sidebar on the left shows a file named `chatbotnrmal.py`. The editor area displays the following Python code:

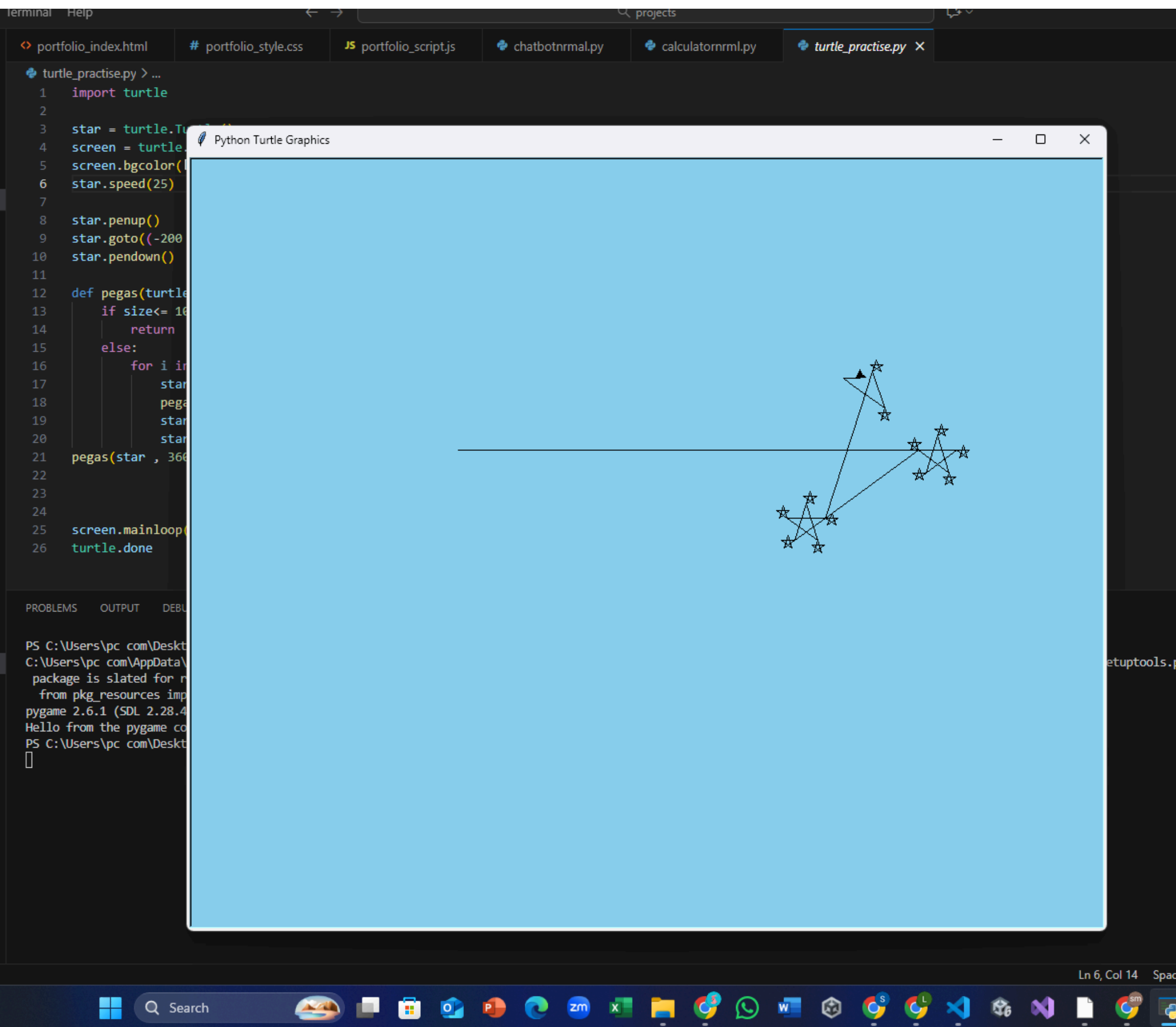
```
1 def chatbot():
2     print("Horkie")
3     print("HOW CAN I HELP YOU")
4
5     responses = {
6         'Hi': 'Hello! How can I help you today?',
7         'How are you?': "I am doing good. What about you?",
8         'Can you help me with something': "Yes! Of course, what do you wanna know?",
9         'Can you give me some tips for python': "Yes of course! But can you specify in which topic you want t",
10        'I want all over': ""Okay!! Here are some tips:
11
12    Variables: Dynamically typed – you don't need to declare data types.
13
14    Data Types: Common types include integers, floats, strings, booleans, lists, tuples, dictionaries, and sets.
15
16    Operators: Includes arithmetic, comparison, logical, assignment, and membership operators.
17
18    Conditionals: Use if, elif, and else to control the flow based on conditions.
19
20    Loops: for and while loops are used for repeating tasks.
21
22    Functions: Reusable blocks of code defined using def.
23
24    Lists: Ordered, changeable collections of items.
25
26    Tuples: Ordered but unchangeable (immutable) collections.
27
28    Dictionaries: Key-value pairs, great for structured data.
```

Below the editor, the TERMINAL tab is active, showing the following output:

```
PS C:\Users\pc com\Desktop\projects> & "C:/Users/pc com/AppData/Local/Programs/Python/Python313/python.exe" "c:/Users/pc com/De
Horkie
HOW CAN I HELP YOU
You: Hi
Chatbot: Hello! How can I help you today?
You: 
```

The Windows taskbar at the bottom shows the system clock at 29°C, Mostly clear, and several application icons including the Start menu, Search, and various productivity tools.

pygame



[Help & Support](#)[Shop all product](#)

649
~~720~~

Bedsheets

watering systems

Clone

facebook

Login into Facebook

Log in

[Forgotten Password?](#)

OR

Create New Account