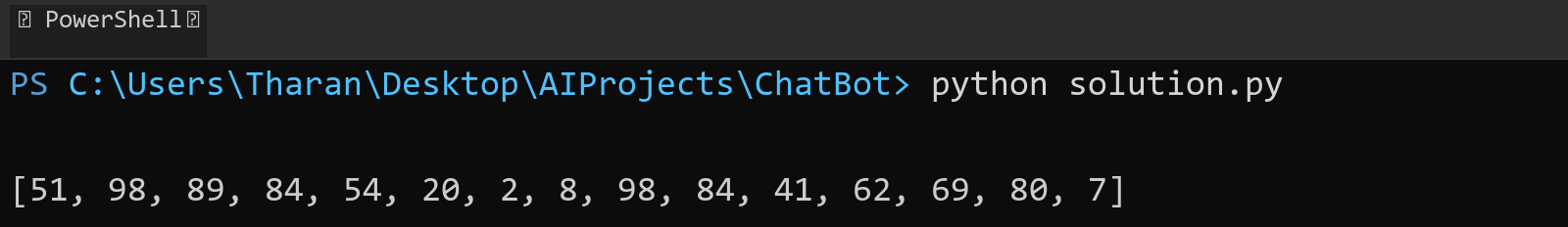
## **QUESTION 1**

1. Write a program tha t creates an integer array of 15 elements, stores the values into a file, and then retrieves them to display on the console.

### **Code Solution**

import random  
import array  
  
numbers = array.array('i', [random.randint(1, 100) for \_ in range(15)])  
  
with open('array\_data.txt', 'w') as file:  
 for num in numbers:  
 file.write(str(num) + '\n')  
  
stored\_numbers = []  
with open('array\_data.txt', 'r') as file:  
 for line in file:  
 stored\_numbers.append(int(line.strip()))  
  
print(stored\_numbers)

### **FINAL Output**



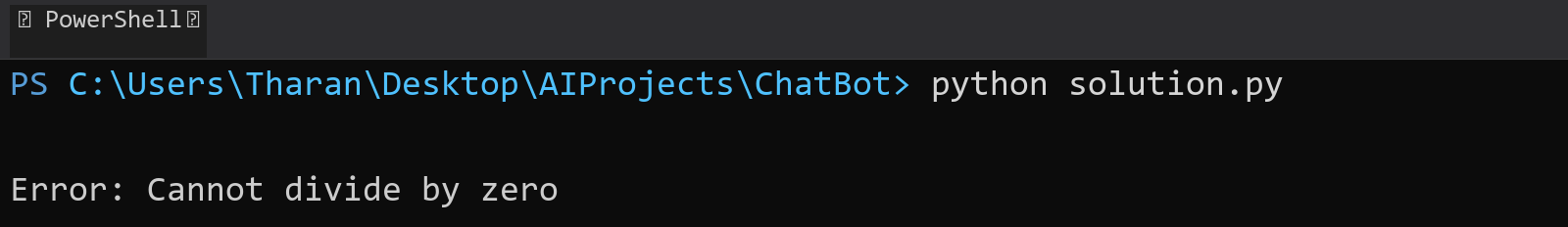
## **QUESTION 2**

2. Write a program to input two integers and divide them. Use a try -catch block to handle the DivideByZeroException and display an appropriate message. Further, if the data type of the elements do not match with defined type then throw an exception too.

### **Code Solution**

try:  
 num1 = 8  
 num2 = 0  
 if not isinstance(num1, int) or not isinstance(num2, int):  
 raise TypeError("Both numbers must be integers")  
 result = num1 / num2  
 print(f"Result of division: {result}")  
except ZeroDivisionError:  
 print("Error: Cannot divide by zero")  
except TypeError as te:  
 print(f"Type Error: {te}")  
except Exception as e:  
 print(f"An unexpected error occurred: {e}")

### **FINAL Output**



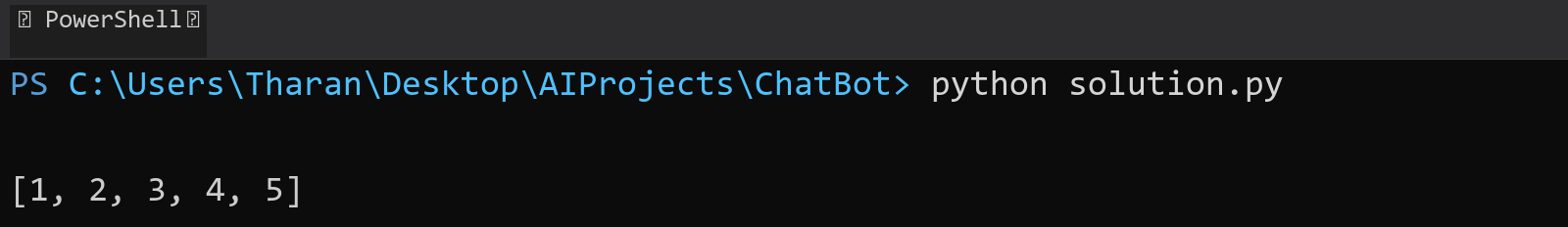
## **QUESTION 3**

3. Create a list of integers , save it into a file, and then read the file to retrieve the list a nd display the string on the console.

### **Code Solution**

numbers = [1, 2, 3, 4, 5]  
  
with open('numbers.txt', 'w') as file:  
 for num in numbers:  
 file.write(str(num) + '\n')  
  
retrieved\_numbers = []  
with open('numbers.txt', 'r') as file:  
 for line in file:  
 retrieved\_numbers.append(int(line.strip()))  
  
print(retrieved\_numbers)

### **FINAL Output**



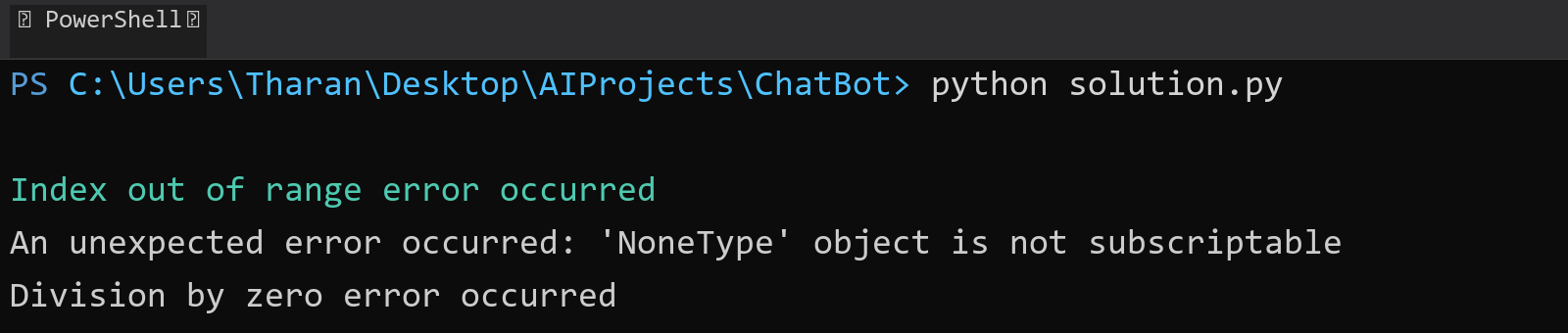
## **QUESTION 4**

4. Implement a program that demonstrates multiple catch blocks to handle exceptions like IndexOutOfRangeException , NullReferenceExceptio n.

### **Code Solution**

try:  
 numbers = [1, 2, 3]  
 index = 5  
 result = numbers[index]  
 print(result)  
except IndexError:  
 print("Index out of range error occurred")  
except TypeError:  
 print("Type error occurred")  
except Exception as e:  
 print(f"An unexpected error occurred: {e}")  
  
try:  
 some\_list = None  
 value = some\_list[0]  
 print(value)  
except AttributeError:  
 print("Null reference error occurred")  
except Exception as e:  
 print(f"An unexpected error occurred: {e}")  
  
try:  
 x = 10  
 y = 0  
 result = x / y  
 print(result)  
except ZeroDivisionError:  
 print("Division by zero error occurred")  
except Exception as e:  
 print(f"An unexpected error occurred: {e}")

### **FINAL Output**



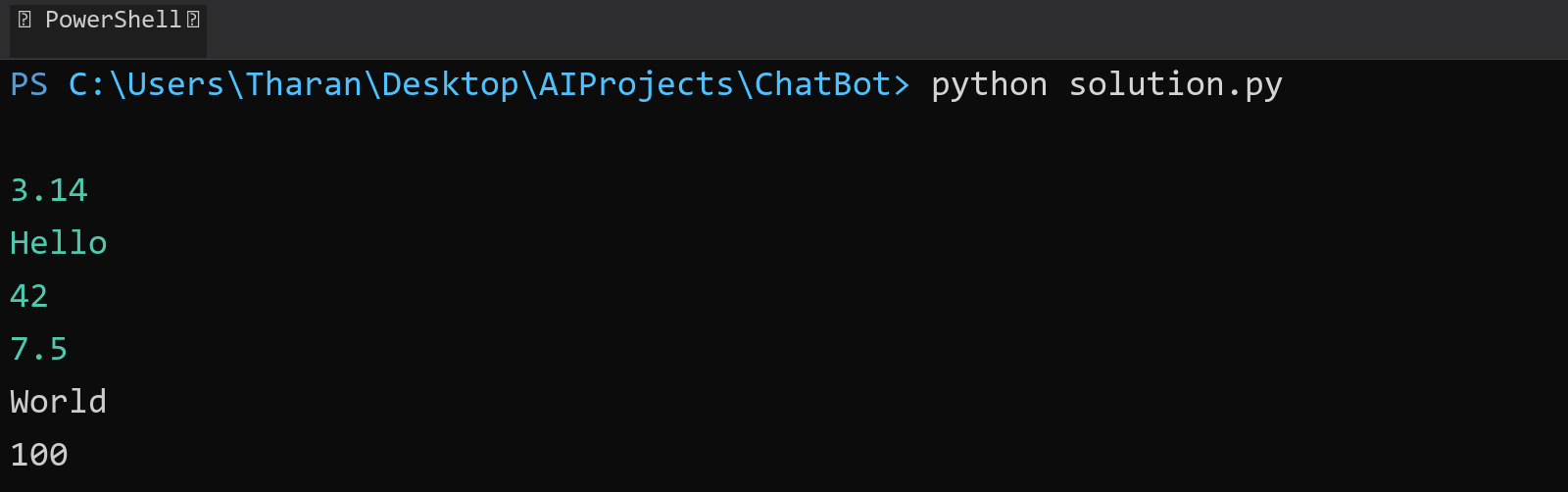
## **QUESTION 5**

5. Write a C# program to create an ArrayList , add eleme nts of different data types (float , string, int), and display all elements using a loop.

### **Code Solution**

array\_list = []  
array\_list.append(3.14)  
array\_list.append("Hello")  
array\_list.append(42)  
array\_list.append(7.5)  
array\_list.append("World")  
array\_list.append(100)  
  
for item in array\_list:  
 print(item)

### **FINAL Output**



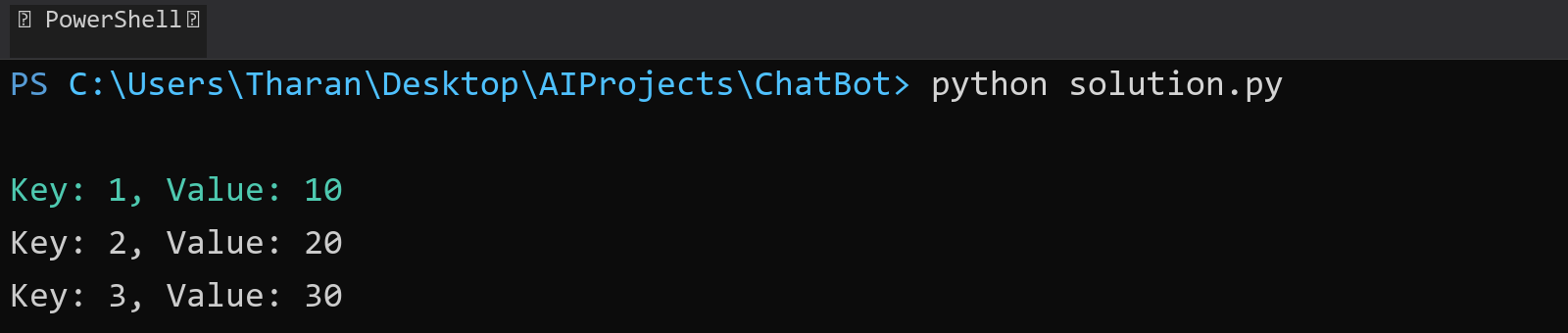
## **QUESTION 6**

6. Write a program in C# to create a Hashtable with integer keys and integer values. Insert three key -value pairs and display them using a loop.

### **Code Solution**

dict = {}  
dict[1] = 10  
dict[2] = 20  
dict[3] = 30  
for key in dict:  
 print(f"Key: {key}, Value: {dict[key]}")

### **FINAL Output**



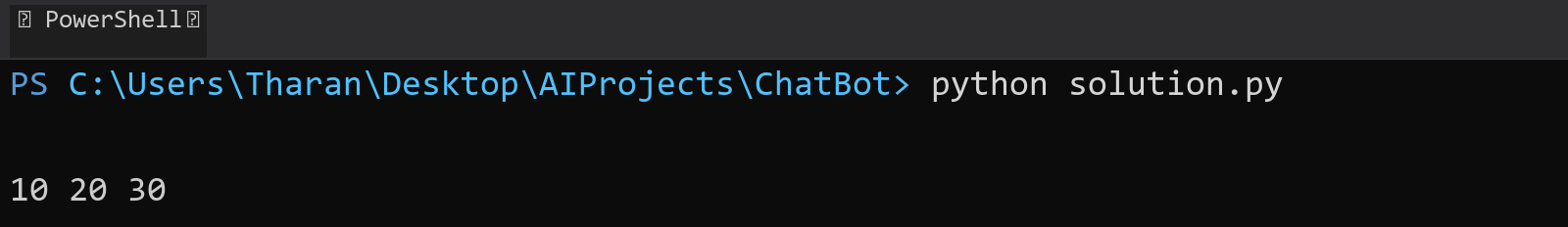
## **QUESTION 7**

7. Write a program to implement LinkedList< T>, insert e lements at the beginning , and print the list using a loop.

### **Code Solution**

class Node:  
 def \_\_init\_\_(self, data):  
 self.data = data  
 self.next = None  
  
class LinkedList:  
 def \_\_init\_\_(self):  
 self.head = None  
  
 def insert\_at\_beginning(self, data):  
 new\_node = Node(data)  
 new\_node.next = self.head  
 self.head = new\_node  
  
 def print\_list(self):  
 current = self.head  
 while current:  
 print(current.data, end=" ")  
 current = current.next  
 print()  
  
linked\_list = LinkedList()  
linked\_list.insert\_at\_beginning(30)  
linked\_list.insert\_at\_beginning(20)  
linked\_list.insert\_at\_beginning(10)  
linked\_list.print\_list()

### **FINAL Output**



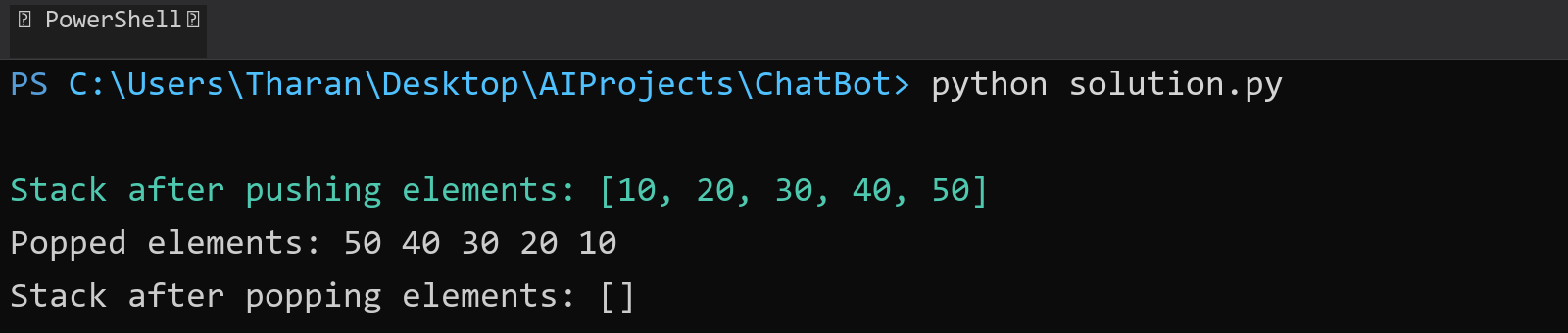
## **QUESTION 8**

8. Write a program to implement Stack , insert five elements and remove them .

### **Code Solution**

class Stack:  
 def \_\_init\_\_(self):  
 self.items = []  
  
 def push(self, item):  
 self.items.append(item)  
  
 def pop(self):  
 if not self.is\_empty():  
 return self.items.pop()  
 return None  
  
 def is\_empty(self):  
 return len(self.items) == 0  
  
 def peek(self):  
 if not self.is\_empty():  
 return self.items[-1]  
 return None  
  
 def size(self):  
 return len(self.items)  
  
stack = Stack()  
  
stack.push(10)  
stack.push(20)  
stack.push(30)  
stack.push(40)  
stack.push(50)  
  
print("Stack after pushing elements:", stack.items)  
  
print("Popped elements:", end=" ")  
for \_ in range(5):  
 print(stack.pop(), end=" ")  
  
print("\nStack after popping elements:", stack.items)

### **FINAL Output**



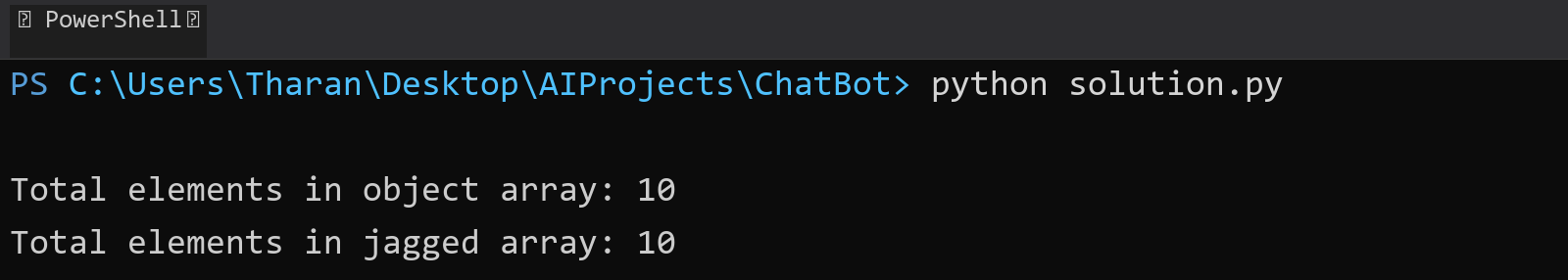
## **QUESTION 9**

9. Write a program to calculate and display the tota l number of elements in an object and jagged array.

### **Code Solution**

object\_array = [1, 2, 3, [4, 5], 6, [7, [8, 9], 10]]  
jagged\_array = [[1, 2, 3], [4, 5], [6, 7, 8, 9], [10]]  
  
def count\_elements(arr):  
 count = 0  
 for item in arr:  
 if isinstance(item, list):  
 count += count\_elements(item)  
 else:  
 count += 1  
 return count  
  
object\_count = count\_elements(object\_array)  
jagged\_count = count\_elements(jagged\_array)  
  
print(f"Total elements in object array: {object\_count}")  
print(f"Total elements in jagged array: {jagged\_count}")

### **FINAL Output**



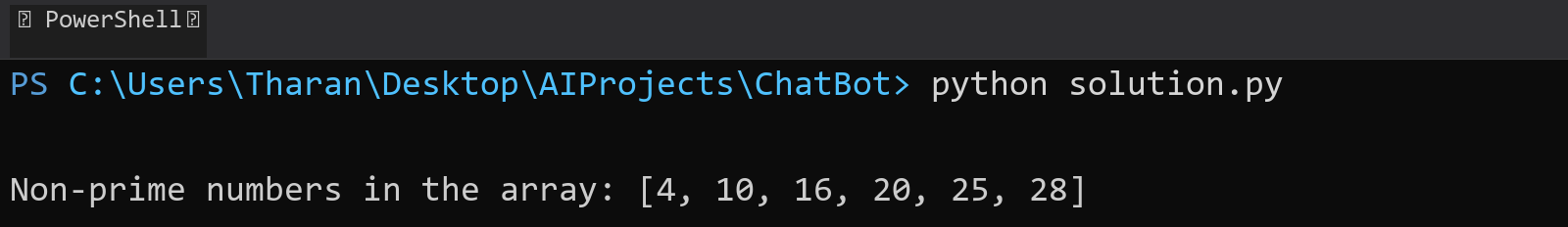
## **QUESTION 10**

10. Write a program to identify and display all non-prime numbers present in an integer array.

### **Code Solution**

def is\_non\_prime(n):  
 if n < 2:  
 return True  
 for i in range(2, int(n \*\* 0.5) + 1):  
 if n % i == 0:  
 return True  
 return False  
  
arr = [4, 7, 10, 13, 16, 19, 20, 23, 25, 28, 31]  
non\_prime\_numbers = []  
  
for num in arr:  
 if is\_non\_prime(num):  
 non\_prime\_numbers.append(num)  
  
print("Non-prime numbers in the array:", non\_prime\_numbers)

### **FINAL Output**



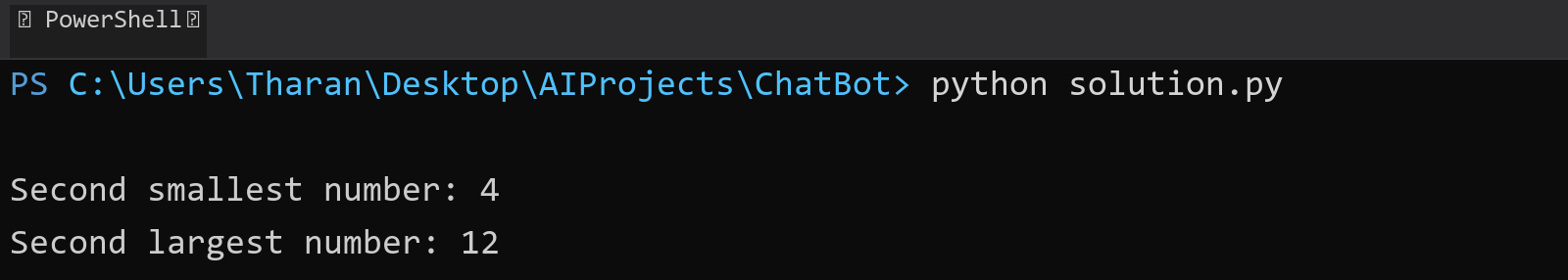
## **QUESTION 11**

11. Write a program to find and displ ay the second largest and smallest numbers in an array.

### **Code Solution**

array = [10, 5, 8, 12, 3, 7, 9, 15, 4, 6]  
  
if len(array) < 2:  
 print("Array should have at least 2 elements")  
else:  
 sorted\_array = sorted(array)  
 second\_smallest = sorted\_array[1]  
 second\_largest = sorted\_array[-2]  
 print(f"Second smallest number: {second\_smallest}")  
 print(f"Second largest number: {second\_largest}")

### **FINAL Output**



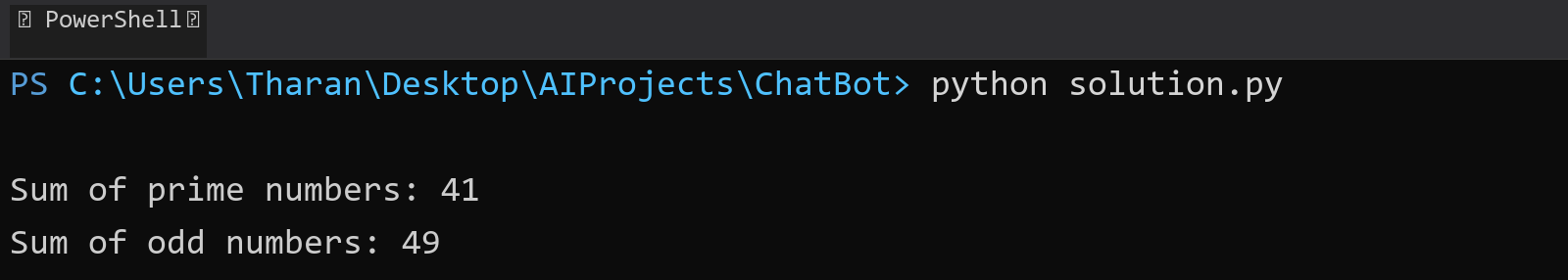
## **QUESTION 12**

12. Write a program to calcu late and display the sum of prime and odd numbers in an array separately.

### **Code Solution**

def is\_prime(n):  
 if n < 2:  
 return False  
 for i in range(2, int(n \*\* 0.5) + 1):  
 if n % i == 0:  
 return False  
 return True  
  
def sum\_prime\_odd(arr):  
 prime\_sum = 0  
 odd\_sum = 0  
   
 for num in arr:  
 if is\_prime(num):  
 prime\_sum += num  
 if num % 2 != 0:  
 odd\_sum += num  
   
 return prime\_sum, odd\_sum  
  
array = [1, 2, 3, 4, 5, 6, 7, 8, 9, 11, 13]  
prime\_sum, odd\_sum = sum\_prime\_odd(array)  
  
print(f"Sum of prime numbers: {prime\_sum}")  
print(f"Sum of odd numbers: {odd\_sum}")

### **FINAL Output**



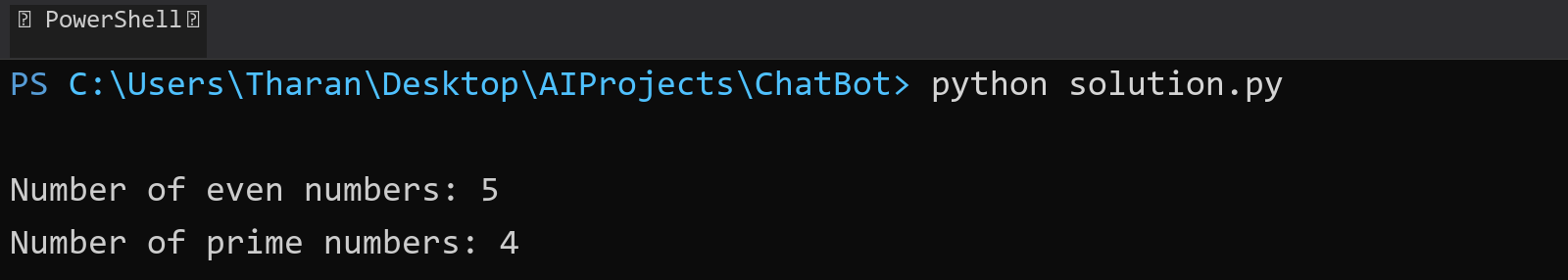
## **QUESTION 13**

13. Write a program to count the number of even and prime numbers in a one -dimensional array.

### **Code Solution**

def is\_prime(n):  
 if n < 2:  
 return False  
 for i in range(2, int(n\*\*0.5) + 1):  
 if n % i == 0:  
 return False  
 return True  
  
def count\_even\_and\_prime(arr):  
 even\_count = 0  
 prime\_count = 0  
   
 for num in arr:  
 if num % 2 == 0:  
 even\_count += 1  
 if is\_prime(num):  
 prime\_count += 1  
   
 return even\_count, prime\_count  
  
array = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]  
even, prime = count\_even\_and\_prime(array)  
print(f"Number of even numbers: {even}")  
print(f"Number of prime numbers: {prime}")

### **FINAL Output**



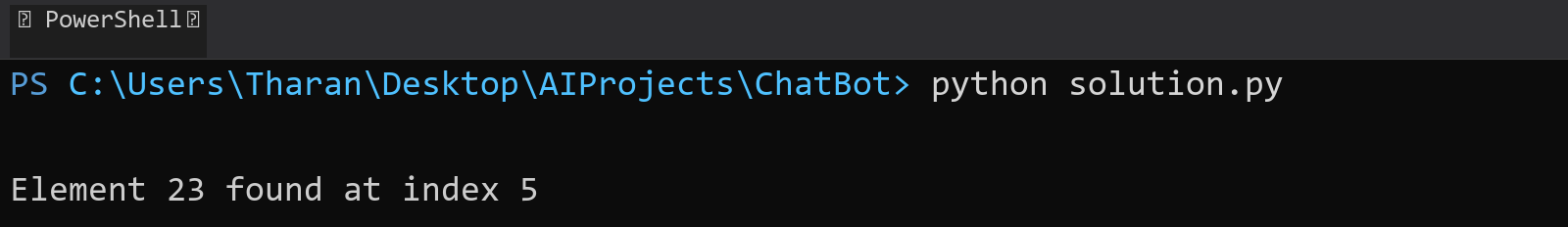
## **QUESTION 14**

14. Implement a program to search for a specific element in an array using binary search .

### **Code Solution**

def binary\_search(arr, target):  
 left = 0  
 right = len(arr) - 1  
   
 while left <= right:  
 mid = (left + right) // 2  
 if arr[mid] == target:  
 return mid  
 elif arr[mid] < target:  
 left = mid + 1  
 else:  
 right = mid - 1  
 return -1  
  
array = [2, 5, 8, 12, 16, 23, 38, 56, 72, 91]  
target = 23  
  
result = binary\_search(array, target)  
  
if result != -1:  
 print(f"Element {target} found at index {result}")  
else:  
 print(f"Element {target} not found in the array")

### **FINAL Output**



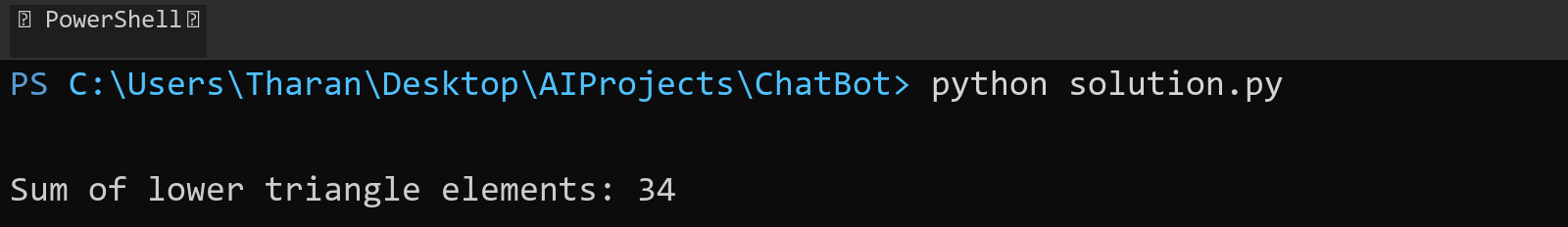
## **QUESTION 15**

15. Write a program to calculate the sum of the lower triangle elements of a square matrix.

### **Code Solution**

def calculate\_lower\_triangle\_sum(matrix):  
 n = len(matrix)  
 sum = 0  
 for i in range(n):  
 for j in range(i + 1):  
 sum += matrix[i][j]  
 return sum  
  
matrix = [  
 [1, 2, 3],  
 [4, 5, 6],  
 [7, 8, 9]  
]  
  
result = calculate\_lower\_triangle\_sum(matrix)  
print("Sum of lower triangle elements:", result)

### **FINAL Output**



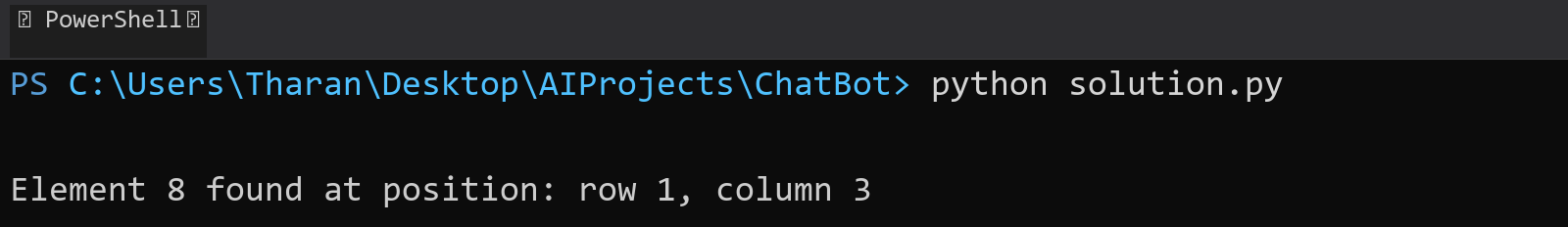
## **QUESTION 16**

16. Write a C# program to perform linear search on a sorted jagged array .

### **Code Solution**

def linear\_search\_jagged(jagged\_array, target):  
 for i in range(len(jagged\_array)):  
 for j in range(len(jagged\_array[i])):  
 if jagged\_array[i][j] == target:  
 return (i, j)  
 return (-1, -1)  
  
jagged\_array = [  
 [1, 3, 5],  
 [2, 4, 6, 8],  
 [7, 9],  
 [10, 11, 12, 13, 14]  
]  
  
target = 8  
result = linear\_search\_jagged(jagged\_array, target)  
  
if result != (-1, -1):  
 print(f"Element {target} found at position: row {result[0]}, column {result[1]}")  
else:  
 print(f"Element {target} not found in the array")

### **FINAL Output**



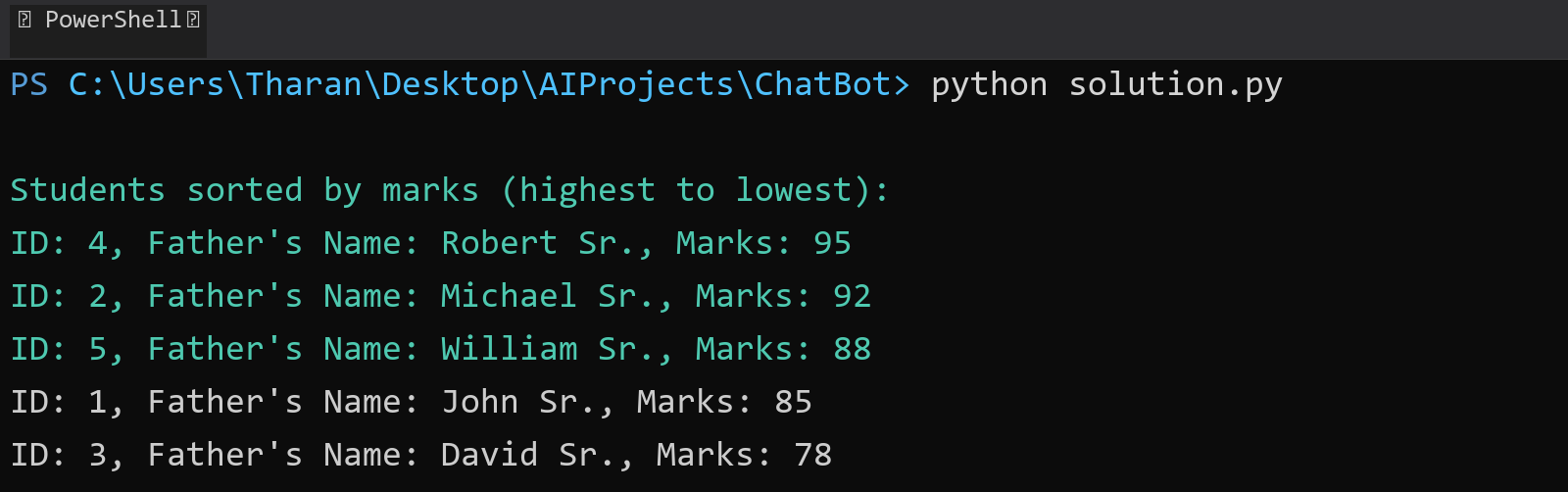
## **QUESTION 17**

17. Create a Student class with properties (ID, Father\_ Name, Marks). Store multiple students in an object array and sort them by Marks. Further, s tore sorted students in a Linked List<T> and display them.

### **Code Solution**

class Student:  
 def \_\_init\_\_(self, ID, Father\_Name, Marks):  
 self.ID = ID  
 self.Father\_Name = Father\_Name  
 self.Marks = Marks  
  
class Node:  
 def \_\_init\_\_(self, data):  
 self.data = data  
 self.next = None  
  
class LinkedList:  
 def \_\_init\_\_(self):  
 self.head = None  
  
 def append(self, data):  
 new\_node = Node(data)  
 if not self.head:  
 self.head = new\_node  
 return  
 current = self.head  
 while current.next:  
 current = current.next  
 current.next = new\_node  
  
 def display(self):  
 current = self.head  
 while current:  
 print(f"ID: {current.data.ID}, Father's Name: {current.data.Father\_Name}, Marks: {current.data.Marks}")  
 current = current.next  
  
students = [  
 Student(1, "John Sr.", 85),  
 Student(2, "Michael Sr.", 92),  
 Student(3, "David Sr.", 78),  
 Student(4, "Robert Sr.", 95),  
 Student(5, "William Sr.", 88)  
]  
  
sorted\_students = sorted(students, key=lambda x: x.Marks, reverse=True)  
  
linked\_list = LinkedList()  
for student in sorted\_students:  
 linked\_list.append(student)  
  
print("Students sorted by marks (highest to lowest):")  
linked\_list.display()

### **FINAL Output**



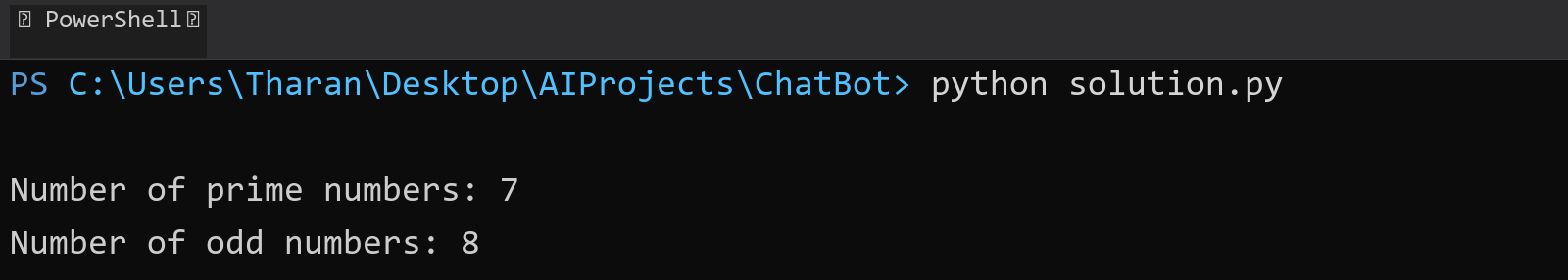
## **QUESTION 18**

18. Write a program to count the number of prime and odd numbers in a one -dimensional array.

### **Code Solution**

def is\_prime(n):  
 if n < 2:  
 return False  
 for i in range(2, int(n \*\* 0.5) + 1):  
 if n % i == 0:  
 return False  
 return True  
  
def count\_prime\_odd(array):  
 prime\_count = 0  
 odd\_count = 0  
   
 for num in array:  
 if is\_prime(num):  
 prime\_count += 1  
 if num % 2 != 0:  
 odd\_count += 1  
   
 return prime\_count, odd\_count  
  
array = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 13, 17]  
prime\_numbers, odd\_numbers = count\_prime\_odd(array)  
  
print(f"Number of prime numbers: {prime\_numbers}")  
print(f"Number of odd numbers: {odd\_numbers}")

### **FINAL Output**



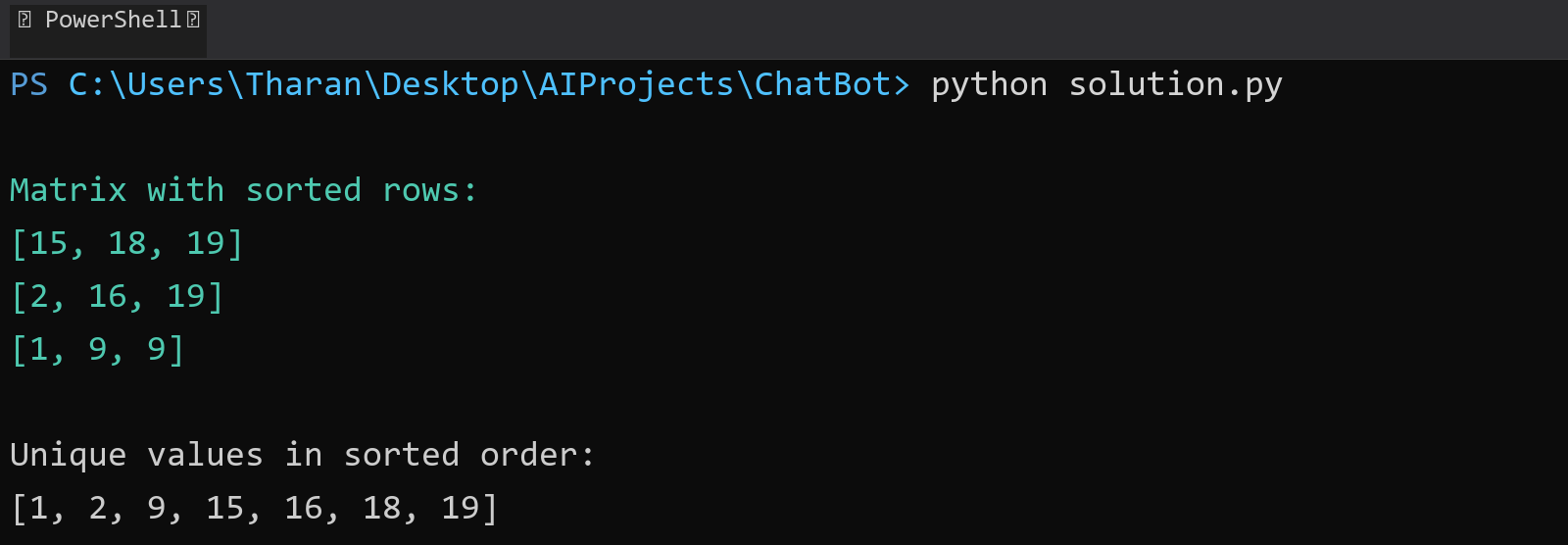
## **QUESTION 19**

19. Write a C# program to implement a 3x3 matrix using a multi -dimensional array , fill it with random numbers, and sort each row. Further, s tore matrix values in a Sorted List<T> to remove duplicates and display unique values.

### **Code Solution**

import random  
  
matrix = [[random.randint(1, 20) for \_ in range(3)] for \_ in range(3)]  
  
for row in matrix:  
 row.sort()  
  
print("Matrix with sorted rows:")  
for row in matrix:  
 print(row)  
  
unique\_values = sorted(list(set([num for row in matrix for num in row])))  
  
print("\nUnique values in sorted order:")  
print(unique\_values)

### **FINAL Output**



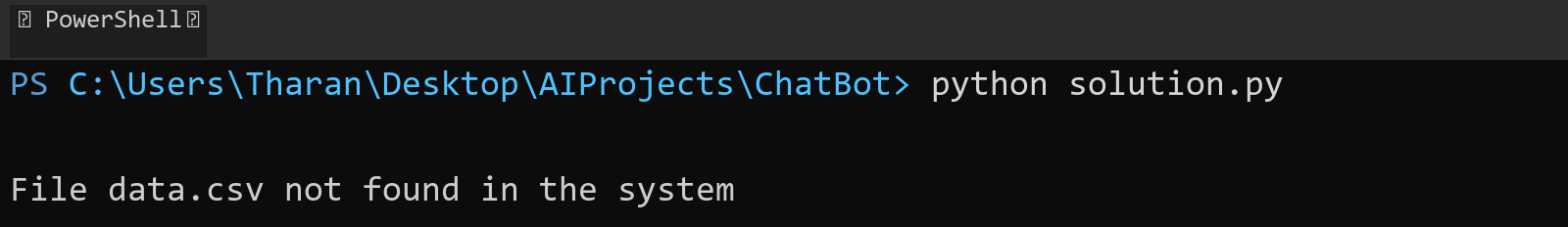
## **QUESTION 20**

20. Write a C# program to implement a program that reads an array of filenames and searches for a specific file in the system. Further, s tore valid file names in a Directory collection and allow the user to retrieve details about a specific file.

### **Code Solution**

import os  
import datetime  
  
file\_names = ['test.txt', 'sample.pdf', 'data.csv', 'image.jpg', 'document.docx', 'script.py']  
search\_file = 'data.csv'  
directory = {}  
  
for file in file\_names:  
 file\_path = os.path.join(os.getcwd(), file)  
 if os.path.exists(file\_path):  
 file\_stats = os.stat(file\_path)  
 directory[file] = {  
 'size': file\_stats.st\_size,  
 'created': datetime.datetime.fromtimestamp(file\_stats.st\_ctime),  
 'modified': datetime.datetime.fromtimestamp(file\_stats.st\_mtime),  
 'path': file\_path  
 }  
  
if search\_file in directory:  
 file\_details = directory[search\_file]  
 print(f"File found: {search\_file}")  
 print(f"Size: {file\_details['size']} bytes")  
 print(f"Created: {file\_details['created']}")  
 print(f"Modified: {file\_details['modified']}")  
 print(f"Path: {file\_details['path']}")  
else:  
 print(f"File {search\_file} not found in the system")

### **FINAL Output**



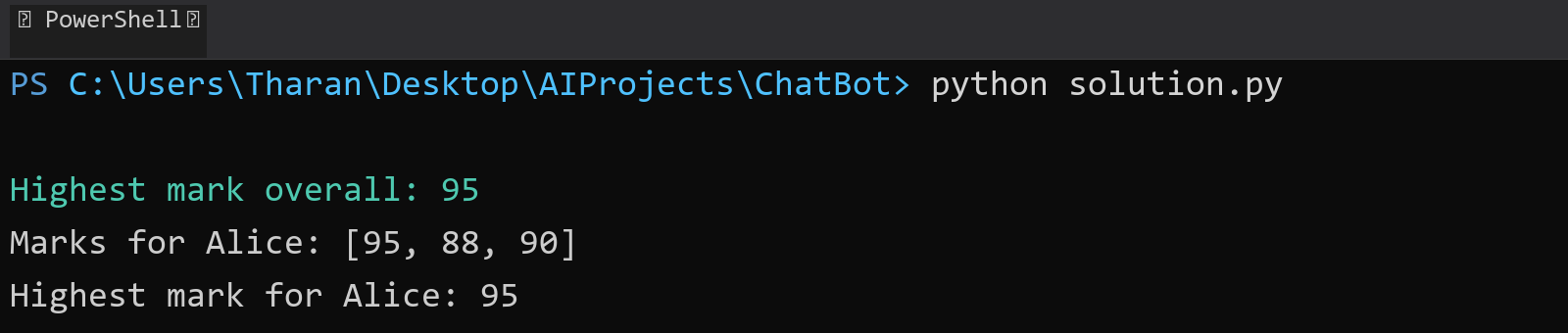
## **QUESTION 21**

21. Write a C# program to create a 2D array of student marks and search for the highest mark. Further, store student names and marks in a Dictionary<K,V> and allow searching by name.

### **Code Solution**

student\_marks = [[85, 92, 78], [95, 88, 90], [76, 85, 92], [89, 94, 87]]  
  
highest\_mark = float('-inf')  
for row in student\_marks:  
 current\_max = max(row)  
 if current\_max > highest\_mark:  
 highest\_mark = current\_max  
  
student\_data = {  
 "John": [85, 92, 78],  
 "Alice": [95, 88, 90],  
 "Bob": [76, 85, 92],  
 "Emma": [89, 94, 87]  
}  
  
name\_to\_search = "Alice"  
if name\_to\_search in student\_data:  
 marks = student\_data[name\_to\_search]  
 student\_highest = max(marks)  
 print(f"Highest mark overall: {highest\_mark}")  
 print(f"Marks for {name\_to\_search}: {marks}")  
 print(f"Highest mark for {name\_to\_search}: {student\_highest}")

### **FINAL Output**



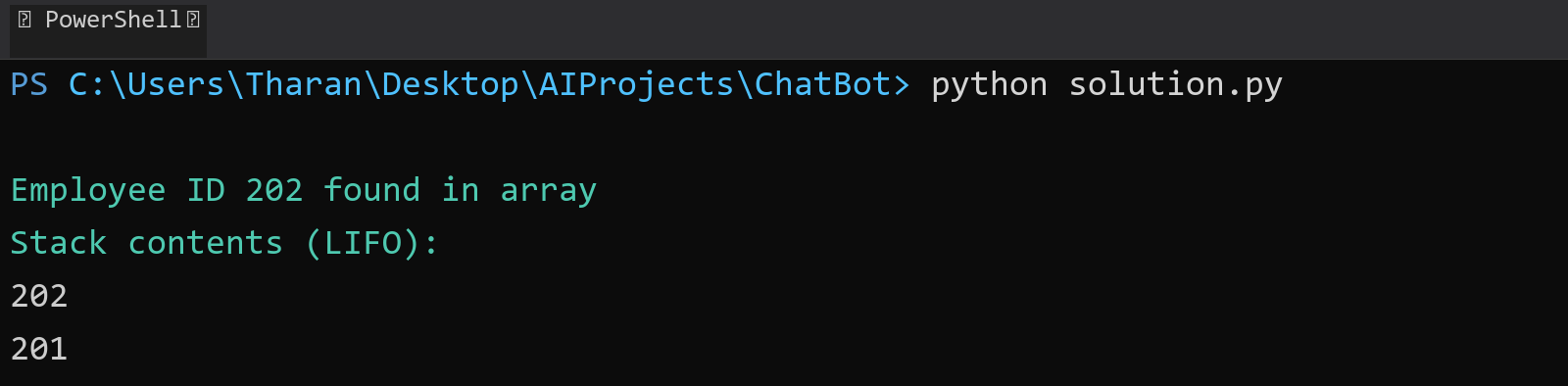
## **QUESTION 22**

22. Write a C# program to implement Binary Search in a jagged array of employee IDs. Further, s tore IDs in a Stack<T> , push/pop operations for LIFO retrieval.

### **Code Solution**

def binary\_search(arr, target):  
 left, right = 0, len(arr) - 1  
 while left <= right:  
 mid = (left + right) // 2  
 if arr[mid] == target:  
 return mid  
 elif arr[mid] < target:  
 left = mid + 1  
 else:  
 right = mid - 1  
 return -1  
  
class Stack:  
 def \_\_init\_\_(self):  
 self.items = []  
  
 def push(self, item):  
 self.items.append(item)  
  
 def pop(self):  
 if not self.is\_empty():  
 return self.items.pop()  
 return None  
  
 def is\_empty(self):  
 return len(self.items) == 0  
  
 def peek(self):  
 if not self.is\_empty():  
 return self.items[-1]  
 return None  
  
jagged\_array = [  
 [101, 102, 103],  
 [201, 202],  
 [301, 302, 303, 304]  
]  
  
employee\_stack = Stack()  
target\_id = 202  
  
for row in jagged\_array:  
 sorted\_row = sorted(row)  
 result = binary\_search(sorted\_row, target\_id)  
 if result != -1:  
 for id in sorted\_row:  
 employee\_stack.push(id)  
 print(f"Employee ID {target\_id} found in array")  
 break  
  
print("Stack contents (LIFO):")  
while not employee\_stack.is\_empty():  
 print(employee\_stack.pop())

### **FINAL Output**



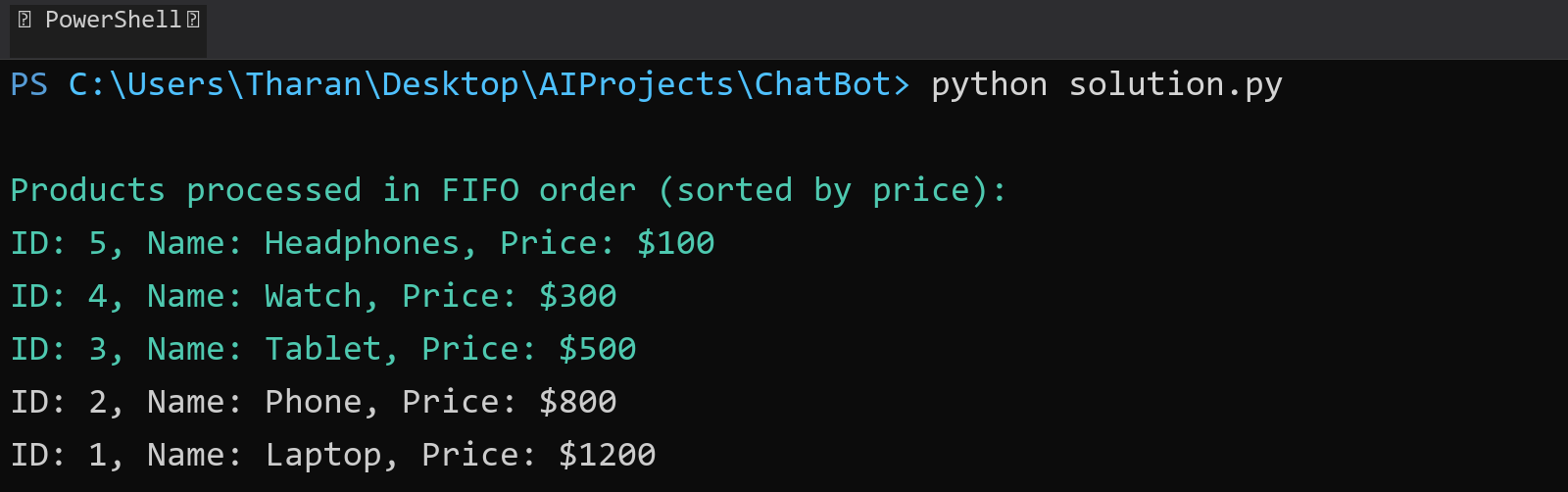
## **QUESTION 23**

23. Write a C# program to create a Product class (ID, Name, Price) and store o bjects in an array by price. Further, u se a Queue<T> to manage product processing (FIFO order).

### **Code Solution**

class Product:  
 def \_\_init\_\_(self, id, name, price):  
 self.id = id  
 self.name = name  
 self.price = price  
  
class Queue:  
 def \_\_init\_\_(self):  
 self.items = []  
  
 def enqueue(self, item):  
 self.items.append(item)  
  
 def dequeue(self):  
 if not self.is\_empty():  
 return self.items.pop(0)  
 return None  
  
 def is\_empty(self):  
 return len(self.items) == 0  
  
 def size(self):  
 return len(self.items)  
  
products = [  
 Product(1, "Laptop", 1200),  
 Product(2, "Phone", 800),  
 Product(3, "Tablet", 500),  
 Product(4, "Watch", 300),  
 Product(5, "Headphones", 100)  
]  
  
sorted\_products = sorted(products, key=lambda x: x.price)  
  
product\_queue = Queue()  
for product in sorted\_products:  
 product\_queue.enqueue(product)  
  
print("Products processed in FIFO order (sorted by price):")  
while not product\_queue.is\_empty():  
 product = product\_queue.dequeue()  
 print(f"ID: {product.id}, Name: {product.name}, Price: ${product.price}")

### **FINAL Output**



## **QUESTION 24**

24. Write a program to calculate the sum of the diagonal elements of a square matrix.

### **Code Solution**

matrix = [[1, 2, 3],  
 [4, 5, 6],  
 [7, 8, 9]]  
  
n = len(matrix)  
diagonal\_sum = 0  
  
for i in range(n):  
 diagonal\_sum += matrix[i][i]  
  
print(diagonal\_sum)

### **FINAL Output**

