**#COURSE NAME**

**#Class name**

**"#PRACTICAL\_NUMBER"**

***BY***

**"mathiyarasu" (#Registration Number)**

**SUBMITTED TO**

**#teacher name**

****

**SCHOOL OF SCIENCES**

**2025-2026**

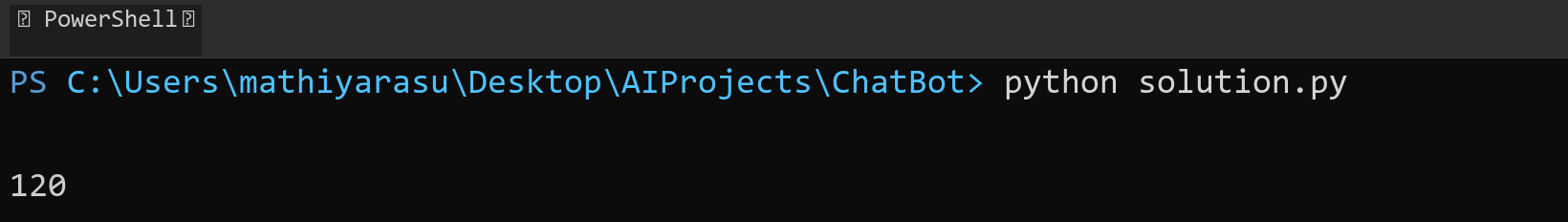
## **QUESTION 1**

factorial of 5

### **Code Solution**

def factorial(n):  
 if n == 0 or n == 1:  
 return 1  
 else:  
 return n \* factorial(n - 1)  
  
number = 5  
result = factorial(number)  
print(result)

### **FINAL Output**



## **QUESTION 2**

fibbonachi series till 10

### **Code Solution**

def fibonacci(n):  
 first = 0  
 second = 1  
 for i in range(n):  
 print(first, end=' ')  
 temp = first + second  
 first = second  
 second = temp  
  
fibonacci(10)

### **FINAL Output**

