

Program No:1.1	Date: 10-07-2025	
Name: SIVALAKSHMI PS	Reg No: 24117038	
Program Title: Accept your name and year of birth and display your current age.		
Program: Write a program to accept your name and year of birth and display your current age.		
nam=input("Enter your name:- ") year=int(input("Enter you year of birth:- ")) age=2025-year print("HELLO ",nam,",YOUR AGE IS ",age)		
print (TEEEO ,nam, ,TOOK AGE 15 ,age)		
Output Screenshot/Text		
	rams\Microsoft VS Code Insiders>	
PS C:\Users\sival\AppData\Local\Programs\Microsoft VS Code Insiders> Enter your name:- SIVALAKSHMI PS Enter you year of birth:- 2007		
HELLO SIVALAKSHMI PS ,YOUR AGE IS 18 PS C:\Users\sival\AppData\Local\Programs\Microsoft VS Code Insiders>		
Faculty Signature		



Program No:1.2	Date: 10-07-2025	
Name: SIVALAKSHMI PS	Reg No: 24117038	
Program Title: Calculate the area and perimeter of a rectangle given length and breadth.		
Program: Write a program to calculate the area and perimeter of a rectangle given length and breadth.		
l=int(input("Enter the length of the Rectangle: ")) b=int(input("Enter the breadth of the Rectangle:")) area=l*b		
print("AREA OF THE RECTANGLE=",area) perimeter=2*l+b print("PERIMETER OF THE RECTANGLE=",perimeter)		
Output Screenshot/Text		
PS C:\Users\sival\AppData\Local\Programs\Microsoft VS Code Insiders> &		
Enter the length of the Rectangle: 2 Enter the breadth of the Rectangle:3		
AREA OF THE RECTANGLE= 6 PERIMETER OF THE RECTANGLE= 7		
PS C:\Users\sival\AppData\Local\Programs\Microsoft VS Code Insiders>		
Faculty Signature		



Program No:1.3	Date: 10-07-2025	
Name: SIVALAKSHMI PS	Reg No: 24117038	
Program Title: Convert Temperature in Celsius to Fahrenheit and Kelvin.		
Program: Write a program that converts temperature in Celsius to Fahrenheit and Kelvin.		
cel=float(input("Enter the Temperature: ")) fahr=(cel*9/5)+32 kel=cel+273.15 print("CELCIUS TO FAHRENHEIT = ",fahr,"CELCIUS TO KELVIN = ",kel)		
Output Screenshot/Text PS C:\Users\sival\AppData\Local\Programs\Microsoft VS Code Insiders> & C:\User Enter the Temperature: 23 CELCIUS TO FAHRENHEIT = 73.4 CELCIUS TO KELVIN = 296.15 PS C:\Users\sival\AppData\Local\Programs\Microsoft VS Code Insiders>		
Faculty Signature		



	,	
Program No:1.4	Date: 10-07-2025	
Name: SIVALAKSHMI PS	Reg No: 24117038	
Program Title : Find roots of a quadratic equation		
Program: Write a program to find roots of a quadratic equation (handle complex roots too).		
import math a=float(input("ENTER VALUE FOR a: ")) b=float(input("ENTER THE VALUE FOR b: ")) c=float(input("ENTER THE VALUE FOR c: ")) qua=b**-4*a*c root1=-b+(math.sqrt(qua))/2*a root2=-b-(math.sqrt(qua))/2*a print("QUADRATIC EQUATION 1 =",root1) print("QUADRATIC EQUATION 2 =",root2)		
Output Screenshot/Text PS C:\Users\sival\AppData\Local\Programs\Microsoft VS Code Insiders> & C:' ENTER VALUE FOR a: 1 ENTER THE VALUE FOR b: 2 ENTER THE VALUE FOR c: 3 QUADRATIC EQUATION 1 = -1.7834936490538904 QUADRATIC EQUATION 2 = -2.21650635094611		
PS C:\Users\sival\AppData\Local\Program	s\Microsoft VS Code Insiders> ■	
Faculty Signature		



Program No:1.5	Date: 10-07-2025		
Name: SIVALAKSHMI PS	Reg No: 24117038		
Program Title: Count words, lines, and characters.			
Program: Write a program to count words, lines, and characters in a user-provided sentence.			
<pre>word=input("Enter A Sentence: ") numofsent=len(word.split(".")) print("Number of Sentence = ",numofsent) countword=word.split(" ") print("Number of Lines = ",len(countword)) print("Number of Characters = ",len(word))</pre>			
Output Screenshot/Text	Output Screenshot/Text		
PS C:\Users\sival\AppData\Local\Programs\Microsoft VS Code Insiders> & C:\User " Enter A Sentence: Hi. Good Morning Number of Sentence = 2 Number of Lines = 3 Number of Characters = 16 PS C:\Users\sival\AppData\Local\Programs\Microsoft VS Code Insiders>			
Faculty Signature			



Program No:1.6	Date: 10-07-2025	
Name: SIVALAKSHMI PS	Reg No: 24117038	
Program Title: find the largest and smallest among three numbers(Using built-in functions).		
Program: Write a program that uses built-in functions to find the largest and smallest among three numbers.		
a = int(input("Enter the first number: ")) b = int(input("Enter the second number: ")) c = int(input("Enter the third number: ")) largest = max(a, b, c) smallest = min(a, b, c) print("Largest number is:", largest) print("Smallest number is:", smallest)		
Output Screenshot/Text PS C:\Users\sival\AppData\Local\Programs\Microsoft VS Code Insiders> & C:\Users\sival\AppEnter the first number: 6 Enter the second number: 5 Enter the third number: 4 Largest number is: 6 Smallest number is: 4 PS C:\Users\sival\AppData\Local\Programs\Microsoft VS Code Insiders>		
Faculty Signature		

