```
c programme1.c X
Assignment in C > C programme1.c
  1 // WAP A PROGRAMME TO PERFORM ALL TYPES OF ARITHMATIC OPERATION USING 2 NUMBERS
       int main()
           int i=23, j=4, k, l, m, n, o;
           k=i+j;
           1-i-j;
           m=i*j;
           n=i/j;
           o=i%j;
           printf("the sum of two numbers is : %d\n", k);
           printf("difference of two numbers is : %d\n",1);
           printf("Multiplication of two numbers is : %d\n",m);
           printf("divison of two numbers is : %d\n",n);
           printf("module of two number is : %d\n",o);
           return 0;
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
                                                                                                   2: Code
                                                                                                                         × + 11 18 ^ x
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
Try the new cross-platform PowerShell https://aka.ms/psccre6
PS E:\> cd "e:\Assignment in C\" ; if ($?) { gcc programme1.c \neg0 programme1 } ; if ($?) { .\programme1 } the sum of two numbers is : 27
difference of two numbers is : 19
Multiplication of two numbers is : 92
divison of two numbers is : 5
module of two number is : 3
PS E:\Assignment in C>
```

programme1.c - e: - Visual Studio Code

Terminal Help







