



main.c	Run	Output
<pre>1 /*Finding the length of the string*/ 2 #include<stdio.h> 3 #include<string.h> 4 main() 5 { 6 char string[10]; 7 printf("Enter any string:"); 8 gets(string); 9 printf("The length of the string:%d",strlen(string)); 10 }</pre>		<pre>/tmp/4LnHkS0zum.c:4:1: warning: return type defaults to 'int' [-Wimplicit-int] 4 main() ^~~~ /tmp/4LnHkS0zum.c: In function 'main': /tmp/4LnHkS0zum.c:8:4: warning: implicit declaration of function 'gets'; did you mean 'fgets'? [-Wimplicit-function-declaration] 8 gets(string); ^~~~ fgets /rbin/ld: /tmp/cc/JMqgAH.o: in function 'main': 4LnHkS0zum.c:(.text+0x24): warning: the 'gets' function is dangerous and should not be used. /tmp/4LnHkS0zum.o Enter any string:Venkat The length of the string:6 === Code Execution Successful ===</pre>
<pre>main.c 1 /*To check the general operators*/ 2 #include<stdio.h> 3 main() 4 { 5 int a,b,c,d,e,f; 6 printf("Enter the values of a and b:"); 7 scanf("%d%d",&a,&b); 8 c=a+b; 9 d=a-b; 10 e=a*b; 11 f=a/b; 12 printf("a+b= %d\n a-b=%d\n a*b= %d\n a/b=%d",c,d,e,f); 13 } 14</pre>		<pre>/tmp/qDPs2Naeaf.c:3:1: warning: return type defaults to 'int' [-Wimplicit-int] 3 main() ^~~~ /tmp/qDPs2Naeaf.o Enter the values of a and b:20 4 a+b= 24 a-b=16 a*b= 80 a/b=5 === Code Execution Successful ===</pre>