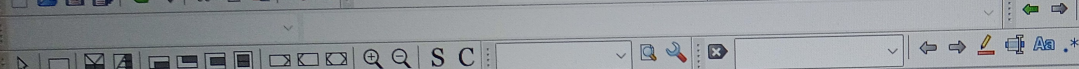
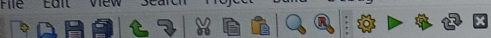


*exp1task2.c - Code::Blocks 20.03

File Edit View Search Project Build Debug Fortran wxSmith Tools Tools+ Plugins DoxyBlocks Settings Help



Management x

Projects Files FSy
Workspace

Start here x *exp1task2.c x

```
1  /*
2  Expt 1 - Task 2
3  Module 1 : Fundamentals of C Programming
4  Aim: WAP to get students PCM marks from the user and
5  find the average. Use conditional operator to print
6  if the student is eligible for admission. Eligibility
7  criteria is 50% in PCM.
8  */
9  #include<stdio.h>
10 int main() {
11     int phy,chem,math,avg;
12     printf("\t\t\t *** Student Eligibility Calculator *** \n\n\n");
13     printf("Enter Physics Marks: ");
14     scanf("%d", &phy);
15     printf("Enter Chemistry Marks: ");
16     scanf("%d", &chem);
17     printf("Enter Maths Marks: ");
18     scanf("%d", &math);
19     avg = (phy + chem + math)/3;
20     printf("PCM Average = %d\n", avg);
21     avg>=50?printf("You are Eligible for Admission"):printf("You are NOT Eligible for Admission");
22     return 0;
23 }
```

Logs & others

Code::Blocks x Search results x Cccc x Build log x Build messages x CppCheck/Vera++ x CppCheck/Vera++ messages x Cscope x Debug