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test.c
  Open Y 1
                                                                             Sav
 1 #include <stdio.h>
 2 int main() {
 3
     float section1, section2, section3, average;
 4
 5
     printf("enter marks1:");
 6
     scanf("%f", &section1);
 7
 8
     printf("enter marks2:");
 9
     scanf("%f", &section2);
10
11
12
     printf("enter marks3:");
13
     scanf("%f", &section3);
14
15
     average = (section1 + section2 + section3)/3;
16
17
    if (section1>=70 && section2>=70 && section3>=70 && average>=75){
             printf("pass\n");}
18
19
20
    else{
21
          printf("fail\n");}
22
23
     return 0; }
```

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it24103483@MLBVDI-LNN-013: ~/Desktop
                                                          Q =
test.c: In function 'main':
test.c:15:48: error: expected ';' before 'if'
          average = (section1 + section2 + section3)/3
   16
         if(section1>=70 && section2>=70 && section3>=70 && average>=
   17
it24103483@MLBVDI-LNN-013:~/Desktop$ gcc test.c -o test.o
test.c: In function 'main':
test.c:15:48: error: expected ';' before 'if'
         average = (section1 + section2 + section3)/3
   16
         if (section1>=70 && section2>=70 && section3>=70 && average>
  17
it24103483@MLBVDI-LNN-013:~/Desktop$ gcc test.c -o test.o
it24103483@MLBVDI-LNN-013:~/Desktop$ ./test.o
enter marks1:70
enter marks2:80
enter marks3:85
pass
it24103483@MLBVDI-LNN-013:~/Desktop$
```