

```
#include<stdio.h>
int main(){

    int m;
    printf("marks in maths out of 200:\n");
    scanf("%d", &m);

    int p;
    printf("marks in physics out of 200:\n");
    scanf("%d", &p);

    int c;
    printf("marks in chemistry out of 200:\n");
    scanf("%d", &c);

    int e;
    printf("marks in entrancs examination out of 200:\n");
    scanf("%d", &e);

    int CM=m/2 + p/2+ c/2 + e;
    printf("cutoff marks of a student : \n", CM);

    return 0;

}
```

main.c



Share

Run

Output

Clear

```
1 #include<stdio.h>
2
3 int main(){
4
5     int m;
6     printf("marks in maths out of 200:\n");
7     scanf("%d",&m);
8
9     int p;
10    printf("marks in physics out of 200:\n");
11    scanf("%d",&p);
12
13    int c;
14    printf("marks in chemistry out of 200:\n");
15    scanf("%d",&c);
16
17    int e;
18    printf("marks in entrancs examination out of 200:\n");
19    scanf("%d",&e);
20
21    int cm= m/2 + p/2+ c/2 + e;
22    printf("cutoff marks of a student :%d\n",cm);
23
24    return 0;
25
26 }
27
```

```
marks in maths out of 200:
180
marks in physics out of 200:
160
marks in chemistry out of 200:
70
marks in entrancs examination out of 200:
67
cutoff marks of a student :272
```

```
=== Code Execution Successful ===
```

Activate Windows  
Go to Settings to activate Windows.