

/*Name: Khushnuma Shaikh

UIN:241A001

Roll no:1

Title:WAP to get students PCM marks from the user and find the average.

Use conditional operator to print if the student is eligible for admission.

Eligibility criteria is 50% in PCM Experiment 2, Task 2,

*/

```
#include<stdio.h>
```

```
int main (){
```

```
    int phy,chem,maths;
```

```
    float avg;
```

```
    printf("Enter phy marks :");
```

```
    scanf("%d",&phy );
```

```
    printf("Enter chem marks :");
```

```
    scanf("%d",&chem );
```

```
    printf("Enter maths marks :");
```

```
    scanf("%d",&maths );
```

```
    avg= (phy+chem+maths)/3.0;
```

```
    printf("avg : %f\n\n",avg);
```

```
    (avg>=50)? printf("hurry up eligible "):
```

```
    printf(" sorry not eligible ");
```

```
    return 0;
```

```
}
```

```
/* OUTPUT
```

```
Enter phy marks :80
```

```
Enter chem marks :80
```

```
Enter maths marks :85
```

```
avg : 81.666664
```

```
hurry up eligible
```

```
*/
```