/\*

program name:grading of average marks

\*/

#include<stdio.h>

int main()

{

int sub\_1,sub\_2,sub\_3,total;

float average;

printf("Enter marks of subject-1:");

scanf("%d",&sub\_1);

printf("Enter marks of subject-2:");

scanf("%d",&sub\_2);

printf("Enter marks of subject-3:");

scanf("%d",&sub\_3);

total=sub\_1+sub\_2+sub\_3;

average=total/3;

printf("Total marks:%d",total);

printf("\nAverage marks:%2f",average);

if (average>=90){

printf("\nHeyy your grade is A+");

printf("\ncongrats");

}

else if (average>=80 && average<90)

{

printf("\nHeyy your grade is A");

printf("\ncongrats");

}

else if (average>=70 && average<80)

{

printf("\nHeyy your grade is B+");

printf("\ncongrats");

}

else if (average>=60 && average<70)

{

printf("\nHeyy your grade is B");

printf("\nput little effort for next time");

}

else if (average>=50 && average<60)

{

printf("\nHeyy your grade is C");

printf("\nput more effort for next time");

}

else

{

printf("\nHeyy your grade is F");

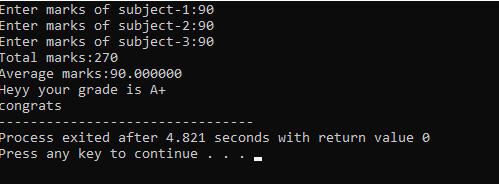
printf("\nBetter luck next time");

}

return 0;

}

**Output:**

****