***Task # 4:***

**Grade Calculator**

Create a program that takes a student score as input and prints the grade based on the following:

*  90 and above: A
*  80 to 89: B
*  70 to 79: C
*  60 to 69: D
*  Below 60: F

 Use if-else if-else structure.

**CODE:**

#include<stdio.h>

int main()

{

int score;

printf("Enter student's score = ");

scanf("%d",&score);

if(score >= 90)

{

printf("Grade = A");

}

else if(score >= 80 && score <= 89)

{

printf("Grade = B");

}

else if(score >= 70 && score <=79 )

{

printf("Grade = C");

}

else if(score >=60 && score <=69 )

{

printf("Grade = D");

}

else

{

printf("FAIL");

}

return 0;

}

**OUTPUT:**









