PROGRAMME ON NESTED-IF ELSE CONDITION:

#include<stdio.h>

Int main ()

{

Float per;

Print f (“enter your percentage: “);

Scan f (“%f”, &per);

If(per>80)

{

If(per=80)

{

Print f (“grade A\n”);

}

}

Else

If (per<80)

{

If(per>=70)

{

Print f (“grade B\n”);

}

}

Else

If(per<70)

{

If(per>=60)

{

Print f (“grade C\n”);

}

}

Else

If (per <60)

{

If (per>=45)

{

Print f (“grade D\n”)

}

}

If (per<45)

{

Print f (“print FAIL”);

}

Return 0;

# OUTPUT:

Entre your percentage: 84

Grade A