NESTED-IF ELSE TASK

QUES-1.Input from user

2.If per>80;print “A GRADE’’

If per<80 and per>=70;print “B GRADE”

If per<70 and per>=60; print “C GRADE”

If per<60 and per>=45; print “D GRADE”

If per<45; print “FAIL GRADE”

SOL-

#include<conio.h>

#include<stdio.h>

Void main()

float s1,s2,s3,s4,s5,per;

printf(“Enter 5 subject no.:”)

scanf(“%f%f%f%f%f”,&s1,&s2,&s3,&s4,&s5);

per=(s1+s2+s3+s4+s5)/5.0;

if(per>=80)

{

printf(“GRADE A”);

}

else

{

If(per>=70);

{

printf(“GRADE B”);

}

else

{

if(per>=60);

{

printf(“GRADE C);

}

else

{

if(per>=45);

{

printf(“GRADE D”);

}

else

{

printf(“FAIL”);

}

}

}

}

getch();

}