

ASSIGNMENT - NESTED IF ELSE

CONDITIONS:

1.INPUT PERCENTAGE FROM USER

2.IF PER>80; A GRADE

IF PER<80 AND PER>=70; B GRADE

IF PER<70 AND PER>=60; C GRADE

IF PER<60 AND PER>=45;D GRADE

IF PER<45; FAIL

```
printf("D GRADE");
```

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

```
int main()
```

```
{
```

```
float per;
```

```
printf("enter percentage");
```

```
scanf("%f",&per);
```

```
if(per>80)
```

```
printf("A GRADE");
```

```
else if(per<80&&per>=70)
```

```
printf("B GRADE");
```

```
else if(per<70&&per>=60)
```

```
printf("C GRADE");
```

```
else if(per<60&&per>=45)
```

```
else
```

```
printf("FAIL");
```

```
return 0;
```

```
}
```

