```
#include<stdio.h>
#include<conio.h>
#include<math.h>
void main()
{
      float n1, n2, ans;
      char c;
      clrscr();
      printf("Enter two nos:");
      scanf("%f %f",&n1,&n2);
      printf("\n Menu");
      printf("\n + - Addition");
      printf("\n - - Subtraction");
      printf("\n * - Multiplication");
printf("\n / - Division");
printf("\n % - Modulas");
      printf("\n Enter Your Choice:");
      c = getche();
      switch(c)
      {
             case '+':
                    ans = n1 + n2;
                    printf("\n %.2f %c %.2f = \%.2f", n1, c, n2, ans);
                    break;
             case '-':
                    ans = n1 - n2;
                    printf("\n \%.2f \%c \%.2f = \%.2f", n1, c, n2, ans);
                    break;
             case '*':
                    ans = n1 * n2;
                    printf("\n %.2f %c %.2f = %.2f", n1, c, n2, ans);
                    break:
             case '/':
                    ans = n1 / n2;
                    printf("\n %.2f %c %.2f = %.2f", n1, c, n2, ans);
                    break;
             case '%':
                    ans = fmod(n1, n2);
                    printf("\n %.2f %c %.2f = \%.2f", n1, c, n2, ans);
                    break;
             default:
                    printf("\n Invalid Choice");
                    break;
      getch();
}
Input average marks of a student. WAP that print grade using switch stat.
      above 70
                    Dist
      60 - 70
                          First
      50 - 60
                          Second
      40 - 50
                          Pass
      Below 40
                   Try Again
*/
```