Question 1: Rewrite the following program and use Switch statement.

```
main()
{
int marks = 0;
cout<< "Enter the Marks: ";</pre>
cin>>marks;
if ( marks == 80 ){
       if ( marks == 75 )
       cout<<"\nA+ Grade ";
}
if ( marks == 70 )
       cout<<"\nA Grade ";</pre>
if ( marks == 60 )
        cout<<"\nB Grade ";
else
       cout<<"\nC Grade ";</pre>
}
```

Question 2: Read an integer number from the keyboard which should be greater than 50 and find out the sum of odd numbers which are divisible by 5 till that integer number.

Question 3: Write a program that displays the following output. (Use For loop).

A z

В у

C x

D w

. .

. .

. .

W d

X c

Y b

Z a