Q. WAP to print largest of three numbers.

```
■ File Edit Search Run Compile Debug Project Options

                                                                 Window Help
                                                                       =1=[‡]=
                                · NONAMEOO.CPP ·
//WAP to print largest of three numbers
#include <iostream.h>
#include <conio.h>
void main(){
clrscr();
int a, b, c;
cout<<"Enter first number: ";
cin>>a;
cout<<"\nEnter second number: ";
cin>>b;
cout<<"\nEnter third number: ";
cin>>c;
if (a>b && a>c){
        cout<<"\n"<<a<<" is the largest.";
else if (b>a && b>c){
        cout<<"\n"<<b<<" is the largest.";
F1 Help Alt-F8 Next Msg Alt-F7 Pre Msg Alt-F9 Compile F9 Make F10 Menu
```

```
■ File Edit Search Run Compile Debug Project Options

[0] NONAMEGO.CPP
                                                                    Window Help
 -[ • ]<del>-</del>
                                                                           =1=[‡]=
cin>>a;
cout<<"\nEnter second number: ";
cin>>b;
cout<<"\nEnter third number: ";
cin>>c;
if (a>b && a>c){
        cout<<"\n"<<a<<" is the largest.";
else if (b>a && b>c){
        cout<<"\n"<<b<<" is the largest.";
else if (c>a && c>b){
        cout<<"\n"<<c<" is the largest.";
else{
        cout<<"\nTwo or more numbers are are equal.";
                                                                       П
getch();
     = 31:1 ----
F1 Help Alt-F8 Next Msg Alt-F7 Prev Msg Alt-F9 Compile F9 Make F10 Menu
```

Q. WAP to test whether an input character is vowel or not.

```
■ File Edit Search Run Compile Debug Project Options
                                                                Window Help
                                = NONAMEOO.CPP =
                                                                       =1=[$]=
//WAP to test whether an input character is vowel or not
#include <iostream.h>
#include <conio.h>
void main(){
clrscr();
char a:
cout<<"Enter the character: ";
cin>>a;
switch(a){
case 'A': cout<<"Uowel";break;
      'a': cout<<"Uowel";break;
case 'E': cout<<"Uowel";break;
      'e': cout<<
case
case
      'I': cout<<
     'i': cout<<
case
     '0': cout<<
case
case 'o': cout<<"Uowel";break;
 → 1:1 ───
F1 Help Alt-F8 Next Msg Alt-F7 Prev Msg Alt-F9 Compile F9 Make F10 Menu
```

```
Window Help
    File Edit Search Run Compile Debug Project Options
 [ ]=
                                        NONAMEOO.CPP =
                                                                                         =1=[‡]=
char a:
cout<<"Enter the character: ";
cin>>a;
switch(a){
case 'A': cout<<"Unwel";break;
case 'a': cout<<"Unwel";break;
case 'E': cout<<"Unwel";break;
       'e': cout<<"
                      Vowel";break;
case
       I': cout<<
case
                      Vowel";break;
       i': cout<<
                      Jowel";break;
case
       'O': cout<<
                      Jowel";break;
case
      'o': cout<<"Unuel";break;
'U': cout<<"Unuel";break;
'u': cout<<"Unuel";break;
case
case
default:cout<<"Not Vowel";
break;
getch();
       = 28:1 ----
F1 Help Alt-F8 Next Msg Alt-F7 Prev Msg Alt-F9 Compile F9 Make F10 Menu
```

Q. WAP to check if the number is even or odd.

```
■ File Edit Search Run Compile Debug Project Options
-[■] NONAMEGO.CPP
                                                                   Window Help
//WAP to check if number is even or odd
#include <iostream.h>
#include <comio.h>
void main(){
clrscr();
int a:
cout<<"Enter the number: ";
cin>>a;
if (az2==0){
        cout<<"\nHumber is the even.";</pre>
                                                                      П
else
        cout<<"\nNumber is odd.";</pre>
getch();
 → 1:1 <del>- </del>
F1 Help Alt-F8 Next Msg Alt-F7 Prev Msg Alt-F9 Compile F9 Make F10 Menu
```