```
#include <iostream>
using namespace std;
void checkAlphabet(char alphabet, char& result)
{
  if (alphabet == 'a' || alphabet == 'e' || alphabet == 'i' || alphabet == 'o' || alphabet ==
'u'||
    alphabet == 'A' || alphabet == 'E' || alphabet == 'I' || alphabet == 'O' || alphabet ==
'U')
{
  result = alphabet - 1; // Return its predecessor
    cout<<alphabet<<" is vowel"<<" its predecessor is "<<result<<endl;</pre>
  } else
  {
result = alphabet + 1; // Return its successor
    cout<<alphabet<<" is consonant"<<" its successor is "<<result<<endl;
}
}
int main()
char alphabet, result;
cout << "Enter an alphabet: ";</pre>
cin >> alphabet;
if(!isalpha(alphabet))
  cout<<"Entered character is not a alphabet"<<endl;</pre>
else
```

```
checkAlphabet(alphabet,
result);return 0;
}
OUTPUT
```