```
ASSIGNMENT 3: switch statement DATE: 23/03/2021 TUESDAY
```

CODE:

```
#include <iostream>
#include <string>
using namespace std;
int main()
 char mychar;
 cout<<"Enter an uppercase vowel character:"; cin>>mychar;
 switch(mychar)
 {
  case 'A': {cout<<"Character entered is A"<<endl;break;}
  case 'E': {cout<<"Character entered is E"<<endl;break;}
  case 'I': {cout<<"Character entered is I"<<endl;break;}
  case 'O': {cout<<"Character entered is O"<<endl;break;}
  case 'U': {cout<<"Character entered is U"<<endl;break;}
  default: {cout<<"Vowel was not entered"<<endl;}
 }
return 0;
}
```

OUTPUT:

```
Enter an uppercase vowel character:A
Character entered is A
...Program finished with exit code 0
Press ENTER to exit console.
```