FOP

Name: Muhammad Ali

CMS: 461603

```
Sec: ME-15 (B)
       ///Task#01
#include <iostream>
using namespace std;
int main(){
  char province;
  cout<<"enter the province(P for punjab, S for sindh,K for KPK,B for Balochistan)";
  cin>> province;
  switch (province){
     case 'P':
     case 'p':
     cout<<"population of punjab : 120000000";
     break;
     case 'S':
     case 's':
     cout << "population of sindh: 54858515";
     break;
     case 'K':
     case 'k':
     cout<<" population of KPK: 40850000";
     break;
     case 'B':
     case 'b':
     cout << "population of Balochistan: 21700000";
     break;
     default:
     cout<<"invalid code";
  return 0;
}
              Output
[?2004]
enter the province(P for punjab ,S for sindh,K for KPK,B for Balochistan)k
population of KPK: 40850000[?2004h
```

//Task#02

#include <iostream>

```
using namespace std;
int main(){
  char Alphabet;
  cout<<"enter an alphabet:";
  cin>> Alphabet;
  switch(Alphabet){
  case 'a':
  case'e':
  case'i':
  case'o':
  case'u':
  cout<<"Alphabet is vowel";
  break;
  default:
  cout << "Alphabet is consonant";
  break;
  }
  return 0;
}
              Output
[?2004]
enter an alphabet:g
Alphabet is consonant[?2004h
          //Task#03
#include <iostream>
using namespace std;
int main(){
 int number:
 cout<<"Enter a number:";
 cin>>number;
 switch(number=0?0 : (number<0?-1:0 )){
  case 0:
  cout<<"number is zero.";
 break;
  case -1:
 cout << "number is negative.";
 break;
  default:
  cout<<" number is positive. ";
 break;
  return 0;
                Output
[?2004]
Enter a number:-56
number is negative.[?2004h
```

```
//task#04
#include <iostream>
using namespace std;
int main() {
  int age;
  cout << "Enter your age: ";</pre>
  cin >> age;
  if (age >= 18) {
     cout << "You are an adult." << endl;
  } else {
     if (age >= 13) {
       cout << "You are a teenager." << std::endl;
       scout << "You are a child." << endl;
     }
  }
  return 0;
 Output
[?2004]
Enter your age: qe 18
You are an adult.
[?2004h
//task#05
#include <iostream>
using namespace std;
int main() {
  int num1, num2, num3;
  cout << "Enter three numbers: ";
  cin >> num1 >> num2 >> num3;
  int greatest = num1;
  if (num2 > greatest) {
     greatest = num2;
  }
  if (num3 > greatest) {
     greatest = num3;
  }
  cout << "The greatest number is: " << greatest << endl;</pre>
  return 0;
```

```
}
Output
Enter three numbers: 8
15
The greatest number is: 15
//task #06
#include <iostream>
using namespace std;
int main() {
  char ch;
  cout << "Enter an alphabet: ";
  cin >> ch;
     if (ch == 'a' || ch == 'e' || ch == 'i' || ch == 'o' || ch == 'u' ||
     ch == 'A' || ch == 'E' || ch == 'I' || ch == 'O' || ch == 'U') {
     cout << ch << " is a vowel." << endl;
  }
  else if ((ch >= 'a' && ch <= 'z') || (ch >= 'A' && ch <= 'Z')) {
     cout << ch << " is a consonant." << endl;
  }
  else {
     cout << "Invalid input. Please enter an alphabet." << endl;</pre>
  return 0;
}
    Output
[?2004]
Enter an alphabet: z
z is a consonant.
[?2004h
```