```
Zodiac Signs Code
By: Aleyah Rowell
#include <iostream>
#include <string>
using namespace std;
int Zodiac_Signs()
//ASKING WHAT MONTH
  int Z_Month;
  cout << "What month were you born in? Please type in your birth month number.</pre>
Ex: 8 for August" << endl;</pre>
  cin >> Z_Month;
//JANUARY
  if (Z_Month == 1)
  int day;
    cout << "Your month is January" << endl;</pre>
    cout<<"What day were you born?: "<<endl;</pre>
    cin>> day;
    //CALCULATE DAY
    if(day<=19)</pre>
    {
      cout<<"Capricorn"<<endl;</pre>
    }
    if(day>=20)
      cout<<"Aquarius"<<endl;</pre>
    }
  }
```

```
//FEBURARY
  if (Z_Month == 2)
    int day;
    cout << " Febuary" << endl;</pre>
    return 0;
    cout<<"What day were you born?: "<<endl;</pre>
    cin>> day;
    if(day<=18)</pre>
      cout<<"Aquarius"<<endl;</pre>
    if(day>=19)
      cout<<"Pisces"<<endl;</pre>
  }
//MARCH
  if (Z_Month == 3)
  {
    int day;
    cout << "March" << endl;</pre>
    cout<<"What day were you born?: "<<endl;</pre>
    cin>> day;
if(day<=20)</pre>
      cout<<"Pisces"<<endl;</pre>
    }
if(day>=21)
      cout<<"Aries"<<endl;</pre>
```

```
return 0;
  }
//APRIL
 if (Z_Month == 4)
   cout << "April" << endl;</pre>
int day;
    cout<<"What day were you born?: "<<endl;</pre>
    cin>> day;
if(day<=19)</pre>
   {
     cout<<"Aries"<<endl;</pre>
if(day >= 20)
      cout<<"Taurus"<<endl;</pre>
   return 0;
  }
//MAY
 if (Z_Month == 5)
  {
   int day;
   cout << "Your Month is May" << endl;</pre>
   cout<<"What day were you born?: "<<endl;</pre>
   cin>> day;
   if(day<=20)</pre>
      cout<<"Taurus"<<endl;</pre>
if(day>=21)
```

```
cout<<"Gemini"<<endl;</pre>
   }
  }
//JUNE
 if (Z_Month == 6)
    int day;
    cout << "Your month is June " << endl;</pre>
    cout<<"What day were you born?: "<<endl;</pre>
    cin>> day;
if(day<=20)</pre>
      cout<<"Gemini"<<endl;</pre>
if(day>=20)
      cout<<"Cancer"<<endl;</pre>
    }
  }
//JULY
 if (Z_Month == 7)
    int day;
    cout << "Your month is July" << endl;</pre>
    cout<<"What day were you born?: "<<endl;</pre>
    cin>> day;
    //CALCULATE DAY
    if(day<=22)</pre>
      cout<<"Cancer"<<endl;</pre>
if(day==32)
```

```
cout<<"Leo"<<endl;</pre>
 }
//AUGUST
  if (Z_Month == 8)
  {
   int day;
   cout << "Your month is August" << endl;</pre>
   cout<<"What day were you born?: "<<endl;</pre>
   cin>> day;
   //CALCULATE DAY
if(day<=22)</pre>
      cout<<"Leo"<<endl;</pre>
  if(day>=23)
     cout<<"Virgo"<<endl;</pre>
   }
  }
//SEPTEMBER
  if (Z_Month == 9)
   int day;
   cout << "Your month is Septemeber" << endl;</pre>
   cout<<"What day were you born?: "<<endl;</pre>
   cin>> day;
   //CALCULATE DAY
if(day<=22)</pre>
    {
```

```
cout<<"Virgo"<<endl;</pre>
    }
    if(day>=23)
      cout<<"Libra"<<endl;</pre>
  }
//OCTOBER
  if (Z_Month == 10)
 {
    int day;
    cout << "Your month is October" << endl;</pre>
    cout<<"What day were you born?: "<<endl;</pre>
    cin>> day;
    //CALCULATE DAY
    if(day<=22)</pre>
      cout<<"Libra"<<endl;</pre>
    }
if(day>=23)
     cout<<"You are a Capi"<<endl;</pre>
   }
  }
//NOVEMBER
  if (Z_Month == 11)
    int day;
    cout << "Your month is November" << endl;</pre>
    cout<<"What day were you born?: "<<endl;</pre>
    cin>> day;
    //CALCULATE DAY
    if(day<=21)
```

```
cout<<"Scorpio"<<endl;</pre>
if(day>=22)
    {
      cout<<"Sagittarius"<<endl;</pre>
    }
  }
//DECEMBER
  if (Z_Month == 12)
    int day;
    cout << "Your month is December" << endl;</pre>
    int days;
    cout<<"What day were you born?: "<<endl;</pre>
    cin>> day;
  //CALCULATE DAY
if(day<=21)</pre>
      cout<<"Sagittarius"<<endl;</pre>
if(day>=22)
      cout<<"Capricorn"<<endl;</pre>
  }
};
int main()
  Zodiac_Signs();
  cout << "Thank you for taking our survey: " << endl;</pre>
}
```