```
#include <iostream>
#include <limits>
using namespace std;
int main()
long ussn;
string In, fn, mn, year;
int age;
cout << "======Please fill up the following=======\n\n";
cout << "USSN: ";
cin >> ussn;
cout << "Last Name: ";
cin >> In;
cout << "First Name: ";
cin >> fn;
cout << "Middle Name: ";
cin >> mn;
cout << "Age: ";
cin >> age;
cin.ignore(numeric_limits<streamsize>::max(), '\n');
cout << "Year and Program: ";
getline(cin, year);
cout << "=========\n":
cout << "STUDENT INFORMATION\n";</pre>
cout << "USSN: " << ussn << endl;
cout << "Last Name: " << In << endl;
cout << "First Name: " << fn << endl;
cout << "Middle Name: " << mn << endl;
cout << "Age: " << age << endl;
cout << "Year and Program: " << year << endl;
cout << "Welcome " << fn << " " << mn << " " << In << " " << " to AMACC Lipa";
return 0;
```

Output

USSN: 25001011910 Last Name: Cubio First Name: Joseph Middle Name: Limbaga

Age: 19

Year and Program: 1st Year, BSCS

STUDENT INFORMATION

USSN: 25001011910 Last Name: Cubio

First Name: Joseph

Middle Name: Limbaga

Age: 19

Year and Program: 1st Year, BSCS

Welcome Joseph Limbaga Cubio to AMACC Lipa

=== Code Execution Successful ===