| Quiz 3.1: Control Flow Structures |                      |
|-----------------------------------|----------------------|
| Bautista, Rizelle B.              | 10/14/22             |
| CPE11S5                           | Engr. Ryan Francisco |

```
∃#include <iostream>
       #include <iomanip>
       using namespace std;
      Bint main()
                                             Microsoft Visual Studio Debug Console
                                                                                    Enter Name: Rizelle
           string name, team, sex;
                                             Enter Sex: Female
                                             Choose your team (Barbie, Prada, or Payless): Prada
           cout << "Enter Name: ";
                                            Your name is Rizelle and you choose to be in Team Prada
           cin >> name;
           cout << "Enter Sex: ";
            cin >> sex;
12
           if (sex == "Female" || sex == "female")
                cout << "Choose your team (Barbie, Prada, or Payless): ";
                cin >> team;
           else if (sex == "Male" || sex == "male")
                cout << "Choose your team (Jaguar, Eagle, or Crocodile): ";</pre>
                cin >> team;
           if (team == "Barbie" || team == "barbie")
                team = "Barbie";
            else if (team == "Prada" || team == "prada")
                team = "Prada";
```

```
(Global Scope)
if (team == "Barbie" || team == "barbie")
    team = "Barbie";
else if (team == "Prada" || team == "prada")
    team = "Prada";
else if (team == "Payless" || team == "payless")
    team = "Payless";
if (team == "Jaguar" || team == "jaguar")
    team = "Jaguar";
else if (team == "Eagle" || team == "eagle")
    team = "Eagle";
else if (team == "Crocodile" || team == "crocodile")
    team = "Crocodile";
cout << "\nYour name is " << name << " and you choose to be in Team " << team << endl;
return 0;
```

I affirm that I will not give or receive any unauthorized help in this activity/exam and that all work will be my own.