**GROUP ASSIGNMENT 1**

**Page 37 No. 14, 15**

14.

1. If (largest = = first && first >= second)

first;

else

 second;

1. If (minute < 0 && minute > 59)

Cout << “Sorry, invalid”;

else

 “Ok, valid”;

15.

 a. application\_status == 1 ? “Congratulations!” “Report on the 1st” : “Sorry, you are not qualified”

 b. val % 2 = = 0 ? even++ val > 10 ? val = val + 5: val = val – 3 : odd++