Group Exercise 13 (2/26/2018)

Group 19

Names: Cadenhead, Casey

Sun, Haibo

Zhang, Xingxuan

EX 5.1

The program will still generate the minimum number if two or more of the values are equal.

It does matter whether the equal values are lower or higher than the third, if exactly two of the values are equal. Because the third unequal value determine which value is the lowest.

EX5.2

The original code cannot print anything out because the “else” follow the closest “if”.

**if** (total == MAX)

{**if** (total < sum)

System.***out***.println("total ==MAX and <sum.");}

**else**

System.***out***.println("total is not equal to MAX");

EX5.3

“=” is different from “==”; the code compile shows cannot convert from int to Boolean. No, the code will not compile.

**if** (length == MIN\_LENGTH)

System.***out***.println("The length is minimal.");

EX5.4

apple

orange

pear

EX5.5

lime

grape