6.6.2

1. True

2. True

3. False

4. False

6.7.3

1. False

2. False

6.10.1

1. True

2. false

3. false

4. true

5. ture

6.11.1

1. 1

2.2

3.3

4.3

5. error

1. VisitorScore and max box score has been moved to main because there has only one public static int that indicated home and visitor score.

2. 2. Then The score would start from 0 to the number that indicated on MAX\_BOX\_SCORE\_LENGTH.

3. “For loops methods” does visitor Scores

4. Yes, because the public static void initialize only deal with two parameters.

5. Yes, same reason as number 4.

6. No, because homescore and visitor score is just variable and it should be max\_exponent

7. In this lab, I modified that if batter is equal to 1 then batter is equal to 2 that is visitor. And if the batter is equal to 0 then batter is equal to 1 and also inning++ to show if game is over then the inning moves to next inning.

8. There have 3 tests in ScorerCombTest.java.

9. There have 3 tests and tests name are teamGameScore, testResult, and testGameIsOver. So, I can identify different type of test that is miising for this method through testing result or score

10. 3 tests that I add are teamgameScore, testResult, and teamGameIsOver.

11. In version 1, They print out the both visitor and home scores.

12. In version 2, They set the for loop array and they stopped the score that approaching to sentinel.

13. In version 3, they printed name and print teamBoxScore.

14. Version 2, is the one that return printBoxScore(teamBoxScore); calling in version 3.

15. Version 3 get the return value on teamBoxScore.

16. Version 2‘s result is printing the score of the visitor and home score and also it also prints the number of inning.

17. Because version 1 is only deal with home score and visitor score and sentinel.

18. To test the result of each score.

19. TestGameIsOver is tested about the score is going over the max score length. When score goes over the max score length then GameIsOver is true.

20. The 3 tests that I added, are team game score, gameIsOver, and result because those tests would test whether score is working or not working and also testing helps to identify the result, score, and when is game over.

21. The type of answer from the user is y or n.

22. We should check against two different y because they will print out result of visitor score and home score