**Chapter 10 NBA Project**

1. Open the file ExcelCh10NBAProject from the class website \_\_\_\_\_\_\_\_\_\_
2. Save the Project as **NBAProject** to your Chapter 10 folder \_\_\_\_\_\_\_\_\_\_
3. Select A2:D2 and apply the style **Heading 3** \_\_\_\_\_\_\_\_\_\_
4. Select A2:D7 and apply the **Table Style Medium 17 \_\_\_\_\_\_\_\_\_\_**
5. Turn off the **Filter Button** on your table, and turn on **First Column** \_\_\_\_\_\_\_\_\_\_
6. Select A2:A7 and apply a **Thick outside border** \_\_\_\_\_\_\_\_\_\_
7. Name the table **Scoring** \_\_\_\_\_\_\_\_\_\_
8. Click on the table and turn on **Total Row \_\_\_\_\_\_\_\_\_\_**
9. Click cell B8 and use the dropdown to find the **Highest Pts/gm \_\_\_\_\_\_\_\_\_\_**
10. Click Cell C8 and use the dropdown to find the **Highest Rebs/gm \_\_\_\_\_\_\_\_\_\_**
11. Click Cell D8 and use the dropdown to find the **Highest Asts/gm \_\_\_\_\_\_\_\_\_\_**
12. In cell B10calculate **Average points per game if the player scores over 28 points per game \_\_\_\_\_\_**
13. In cell B12 calculate **Total rebounds if the player gets at least 7 rebounds per game \_\_\_\_\_\_\_\_\_\_**
14. In cell B14 calculate **How many players scored 27 Pts/gm or more AND had less than 5 Asts/gm \_\_\_\_\_\_\_\_\_**
15. In cell B16 calculate the **Pts/gm average of all players \_\_\_\_\_\_\_\_\_\_**
16. In cell B18 calculate **How many players are averaging 6.4 rebounds or more \_\_\_\_\_\_\_\_\_\_**
17. Rename Sheet 1 **Scoring, and** rename Sheet 2 **Top Performers \_\_\_\_\_\_\_\_\_\_**
18. Change the tab color for **Scoring** to **Yellow**, and the tab color for **Top Performers** to **Green, Accent 6, Darker 25% \_\_\_\_\_\_\_\_\_\_**
19. On the top performers sheet use select A1:A3 and apply a light green fill, and **bold** the text, and **align center \_\_\_\_\_\_\_\_\_\_**
20. Use cell referencing to put **THE NAME** of the player from column A on the Scoring sheet to the Top Performers sheet in the cell for:
    1. **Top Scorer**- James Harden
    2. **Top Rebounder**- Anthony Davis
    3. **Top Assists**- James Harden
21. **Autofit** column B so that the player names fit into the cells
22. On the Scoring sheet select B3:B7 and **conditionally format the top 10% to fill Light Blue \_\_\_\_\_\_\_\_\_\_**
23. On the scoring sheet select C3:C7 and **apply a green data bar with a gradient fill \_\_\_\_\_\_\_\_\_\_**
24. On the scoring sheet selectD3:D7 and **conditionally format greater than 6 to have a Red Font \_\_\_\_\_\_\_\_\_\_**
25. Set **BOTH** sheets to print with a **Landscape Orientation, Fit Sheet to one Page \_\_\_\_\_\_\_\_\_\_**

**Save and raise hand when complete**