Timothy Kim

**Seahawks Salary** (Sorting and Filtering)

**Find the highest paid athlete by position**

Select the data

Filter tab

Filtered information we need

1.

A picture containing black, monitor, side, parked

Description automatically generatedA screenshot of a cell phone

Description automatically generated

2.

A screenshot of a cell phone

Description automatically generatedA screenshot of a cell phone

Description automatically generated

3. A screenshot of a cell phone

Description automatically generatedA screenshot of a cell phone

Description automatically generated

For (1-4)

I used the sort and filter tabs to select which information I needed on a player. I selected and filtered out the positions of players and then filtered their salaries from highest to lowest. This helped me narrow down the data and find which athlete to select.

4.

A screenshot of a cell phone

Description automatically generatedA screenshot of a video game

Description automatically generated

1. Select player names.

2. Used “text to columns” for first, last name and contract term year, and salary.

3. separated it with using $ instead of r

. A screenshot of a cell phone

Description automatically generated

A screenshot of a cell phone

Description automatically generated

A screenshot of a cell phone

Description automatically generated

1. Typed in first name and last name in different columns
2. Used flash fill for the columns player first and last name.
3. Flash fill to separate data into two additional columns.