Phase 1: Visualization Construction

User ID:

Task	Description
T1	Task: Change the scatterplot so that it has horsepower on the x-axis.
T2	Task: Create a representation so that cars are horizontally positioned by highway MPG.
Т3	Task: Create a scatterplot where color is mapped to cylinders of the cars.
T4	Task: Create a representation in which cars with the same number of cylinders have the same color.
Т5	Task: Switch from the given bar chart to a scatterplot where it has wheelbase on one of its axes.
Т6	Task: Move the circles to create a new layout. In this new layout cars should be positioned horizontally or vertically based on engine Size.
T7	Task: Sort the given bar chart in descending order.
Т8	Task: Order the bars from left to right (tallest bar should be on the left).
Т9	Task: Change the scatterplot so that it has retail price on the y axis.
T10	Task: Create a representation so that cars are horizontally positioned by horsepower.
T11	Task: Create a scatterplot where size is mapped to the width of the cars.
T12	Task: Create a representation in which cars with the higher city MPG are bigger.
T13	Task: Switch from the given bar chart to a scatterplot where it has dealer cost on one of its axes.
T14	Task: Move the circles to create a new layout. In this new layout cars should be positioned horizontally or vertically based on retail price.
T15	Task: Sort the given bar chart in descending order.
T16	Task: Order the bars from left to right (tallest bar should be on the right)