**Potential Questions from audience:**

1. Can you factor in weather conditions and holidays also while drawing the trend line on the number of trips? They would also have impact on the bike trips.
2. Can this model be used for other bike sharing networks in other cities?
3. Who is using the bike sharing most? Is it casual users or members?
4. When are bike sharing trips occurring the most? What season or what month of the year?
5. How are the trips split across the stations in the city? Are they evenly spread out or concentrated around one station the most?
6. Do we have the information on fare and payment data? Can you calculate average price per trip?
7. What can you do to improve the predictive model for outgoing bikes further?
8. Any other predictive analytics usecases can be done on bike sharing network dataset?
9. What is the customer retention rate? Do bike sharing have repeat users?
10. Any suggestions to improve bike sharing ridership?