**Capstone Project Submission**

**Instructions:**

i) Please fill in all the required information.

ii) Avoid grammatical errors.

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| **Team Member’s Name, Email and Contribution:** |
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| **Please paste the GitHub Repo link.** |
| Github Link: <https://github.com/SujitbMusale/Supervised-ML-Regression--Seoul-Bike-Sharing-Demand-Prediction>  Drive Link: <https://drive.google.com/drive/folders/1Kg1-GnbLH_vU2ACVWylAiRUPReRNXkkY?usp=share_link> |
| As Seoul is a capital of South korea and people use to take bike on sharing to travel so we are modelling here to find how much bike should we required per hour to meet the demand of customer .  We are having data like temp, humidity, wind speed ,visibility and bike count rate as a dependent variable by using this kind of variable we perform EDA first and bring some meaning full information to have idea of data and variable and also treated  We fit model to the data to have the good prediction and we evaluate this output with the help of some matix like R2. score  This project is basically helping to predict the count of sharing bike required per hour. |
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