**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:** |
| 1. ) Dhanraj A Tiwari - <rishutiwari020@gmail.com> 2. KNeighborsClassifier. 3. Naive bayes Classifier. 4. Support Vector Machine. |
| **Please paste the GitHub Repo link.** |
| Github Link:- <https://github.com/DhanrajTiwari/Mobile-Price-Range-Prediction> |
| **Please write a short summary of your Capstone project and its components. Describe the problem statement, your approaches and your conclusions. (200-400 words)** |
| I got a mobile price range prediction datasets which is already cleaned, in this I am a classification technique to predict our model.    **We are using some packages for our prediction :**  import pandas as pd  import numpy as np    import seaborn as sns  import matplotlib.pyplot as plt  from sklearn.model\_selection import train\_test\_split  from sklearn.metrics import accuracy\_score  from sklearn.neighbors import KNeighborsClassifier  from sklearn.naive\_bayes import GaussianNB  from sklearn import svm |