When you are started to making the ML Model You first have to follow the following rule

1. First we need to import our data and read data by helping of the pandas or what you want….
2. When you read the file you second see your all the data
3. After this the best thing we need to train, test or split our data by which we can use our data for splitting and storing data for train test
4. After this there is For Coorelation which is used to spacify that we have a importan value and we want to share the data of important value on the both side **for best understanding see the MLL Project.**
5. After this Use The Method of missing attributes which will give you the values which are not present I have Write Down in the jupter notebook
6. After Completing this make a pipeline ---
7. Select Model And and check it use multiple Models for best accuresc
8. Cross Validation if you cause of any OverFitting
9. Also use squres error and rmse
10. Joblib use
11. FOR BEST UNDERSTANDIN ALSO SEE THE PROJECT