1)

In this project we done with our 90% of work First of all we convert our data set entry from object to float entry. As well as we clean our data set and fill missing value with the integer value. We also calculate rolling mean of past days. We divide our data set into two parts training and testing dataset. We are ready with our machine learning model as well as we apply basic algorithms & we calculate basic risk with the help of confusion matrix we take 1 to 60th entry as input and predict output for the 61th day

2)

In this second part of our project we faced some challenges main and basic challenges are to clean or to fill our dataset missing value and second main challenge is to calculate rolling mean of 7 days and main challenge is to train our machine learning model for the given dataset

3)

Actually machine learning and all algorithms are very new things to learn our team so we take many support from tenserflow library documentations as well as we take many support from the Google and YouTube and many other blog’s related machine learning and tenserflow library but our main support is our internal guide sir they provide us proper path to execute this machine learning base project

4)

For literature we mainly use documentation of particular library of the python like tenserflow or keras and there is many more library to build and deploy our machine learning based project as well as google and blogs are our main support literature