

PROJECT(25 Marks)

**Problem Statement - Predict “Close” using Group_train_test.csv
Optimise “Score” to finalise the model. Submit Code(ipynb file),
output of predicted close value using validation file & presentation
showing the steps performed to build model.**

Group Details for SY A

Group No.	(A)	(B)	Group
1	405 - Srushti Bhise	413 - Riya Hingad	Group 1
2	410 - Harshit Gandhi	437 - Sanika Desai	Group 2
3	406 - Riya Dangodra	416 - Krish Kothari	Group 3
4	402 - Akshita Badala	436 - NeilVora	Group 4
5	419- Mrunal Ramanna	434- Karan Vora	Group 5
6	403 - Aayushi Bhimjiani	452 - Khush Jain	Group 1
7	427- Aastha Shah	431- Delicia Vallado	Group 2
8	445 - Aryan Raj	455 - Mansimrath Kaur Anand	Group 3
9	424- Aarav Shah	429- Nishtha Thakkar	Group 4
10	420 - Ookti Rambhia	425 - Manav Shah	Group 5
11	407 - Saeed Deshmukh	446 - Bhagya Pattar	Group 1
12	438 - Krish Jain	471 - Dhruv Jain	Group 2
13	408 - Aparneeta Dole	439 - Rutvi Shah	Group 3
14	433 - Jeet Virvadiya	443 - Dev Mehta	Group 4
15	401 - Omkar Avachat	422 - Krishna Sangani	Group 5
16	411 - Het Ghelani	466 - Vishakha Jain	Group 1
17	469 - Fahad Abdullah	444 - Tanujit Saha	Group 2
18	404 - Siddhant Bise	467 - Shardul Patil	Group 3
19	473 - Jayden Kumar	472 - Uddhav Jadhav	Group 4

Group Details for SY B

Group 1

1. Vidhi & Vanishka
3. Reet and Arundhati
4. Shravani & Romit

Group 2

5. Aarav & Aryan
6. Shami & Vineet
7. Shamika & Niharika
8. Ahana & Niranjana

Group 3

9. Yugam & Utkarsh
10. Harsh & Naksh
11. Sunny & Saksham

Group 4

13. Niranjana and Abdullah
15. Veeksha and Chaitali
16. Shivansh & Somya

Group 5

2. Kush & Deepak
12. Veer & Kurian
14. Chirag & Vansh

