

## WELCOME TO THE NAAN MUDHALVAN PROJECT THE HOUSE PRICE PREDICITON

<u>TEAM ID</u>: NM2023TMID19767

TEAM MEM:5

## TEAM DETAILS

- TEAM LEADER: GOKULAKANNAN K
- TEAM MEMBER1: GOKULAKRISHNAN S
- TEAM MEMBER2: GURUMOORTHI K
- TEAM MEMBER3: KALEESHWARAN G
- TEAM MEMBER4: HARIHARAN B

## Project Development Phase Performance Test

Date	13 May 2023
Team ID	NM2023TMID19767
Project Name	The house price prediction

## **Model Performance Testing:**

Project team shall fill the following information in the performance testing template.

S.No.	Parameter	Screenshot / Values
1.	Dashboard design	Dashboard Design: When designing a dashboard for house price prediction, consider the following aspects:
		Visual Appeal: Use a clean and visually appealing design that is easy on the eyes. Choose appropriate color schemes, fonts, and layouts to create a professional and user-friendly interface.
		Key Metrics: Display key metrics such as average house price, price distribution, and price trends over time. Use charts, graphs, and data visualizations to effectively present this information
2.	Data Responsiveness	Data Responsiveness: Ensure that the dashboard is responsive and can adapt to different screen sizes and devices.
3.	Utilization of Data Filters	Utilization of Data Filters: Provide data filtering options to enable users to refine their analysis based on specific criteria

4.	Effective User Story	Effective User Story:
		Create user stories that address the needs and goals of
		different user groups.
5.	Descriptive Reports	Descriptive Reports:
		Generate descriptive reports that provide comprehensive
		insights into house price trends and market analysis.