**HCL INTERN MINI PROJECT**

* **NAME : D.DEEPIKA**
* **REG.NO : 39110279**
* **SECTION: A5,CSE**
* **TITLE : HOUSE RENT PREDICTION**

**PROBLEM STATEMENT :**

* **To create a machine learning linear regression model to predict the house rent.**

**Flow chart :**

START

Import Libraries

Conversion of Data

Split DataSet

Test Data

Train Data

Build Model

Compare

Generate Model

Calculate MSE

Output

**SCOPE :**

* **House rent prediction can help the developer determine the selling price of a house and can help the customer to arrange the right time to purchase a house.**
* **There are 3 factors that influence the price of a house which include physical conditions,concept and location.**