NAME	DEVADHARSHINI.S
REG.NO	820621106004
DEPARTMENT	ECE
YEAR	
COLLEGE NAME	ARASU ENGINEERING COLLEGE
GROUP	IBM GROUP - 4
NM.ID	au820621106004

## Abstract:

Predicting house prices using machine learning is a supervised learning task, where we train a model to predict a numerical output (sale price) based on a set of input features (such as square footage, number of bedrooms, location, etc.).

Here is a general overview of the steps involved in predicting house prices using machine learning: