

5) Loan approval prediction

1) Key words:

- 1) Credit score
- 2) personal income
- 3) previous loans verification
- 4) Identity verification
- 5) Loan amount

2) Relationship table

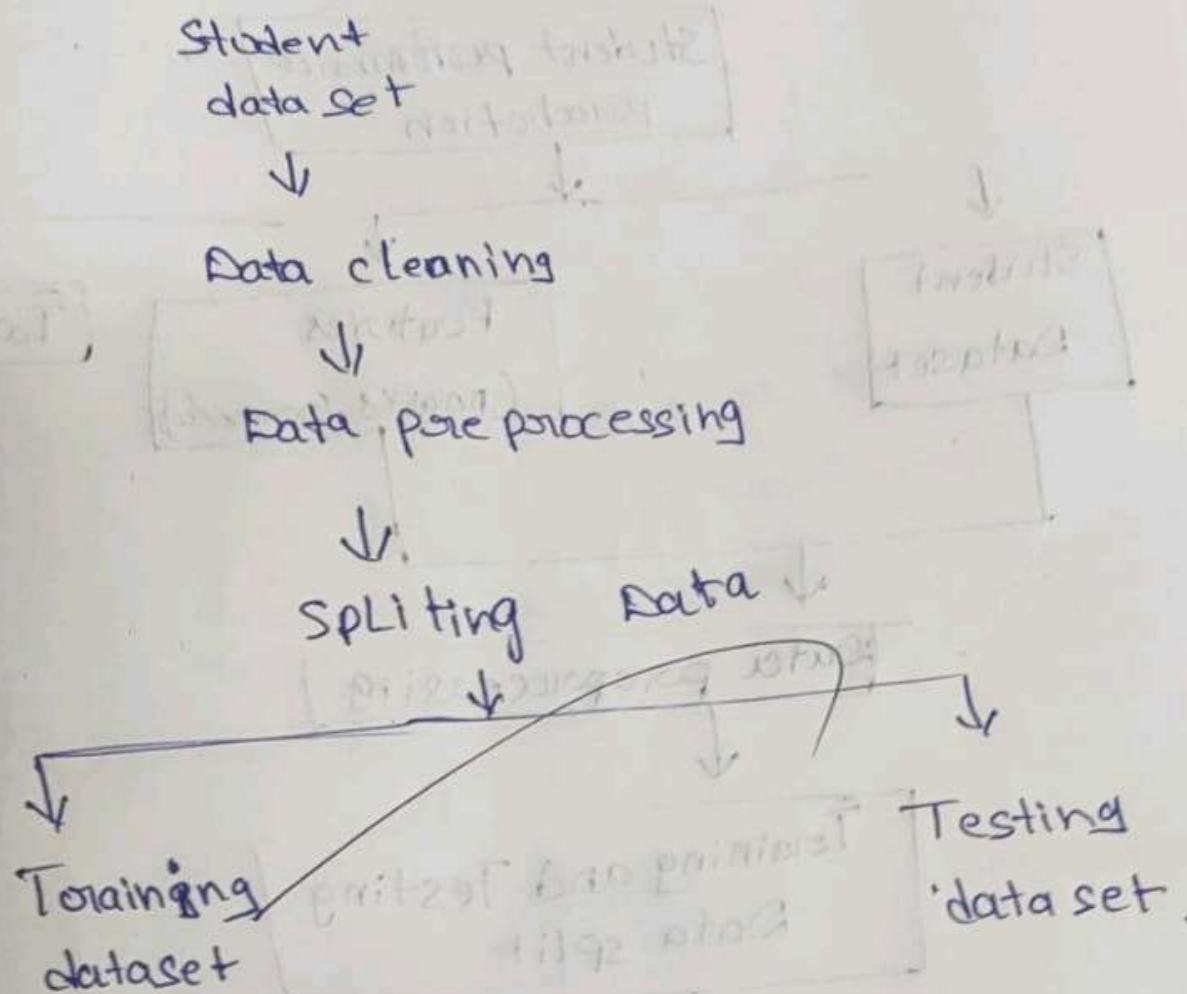
Source Relation Destination



3) Sample Data:

Name	ID verification	credit score	Loan amount	approval
Vaish	yes	760/900	10,000	yes
Dharmu	yes	640/900	10,000	no
Rafi	yes	780/900	10,000	yes
Vishay	yes	784/900	10,000	yes

Data Flow Diagram



1. Construct a concept map illustrating the complete Machine Learning workflow for Predicting house prices using suitable ML algorithm.

A. House price prediction

1) Key terms:

i) house

ii) area

iii) Location

iv) Price

v) Bed room

2) Relation table:

Source	Relation	Destination
House dataset	Contains	Features
Features	include	Area/location
age	means	House age

3) Sample Data:

House NO	Bedrooms	area	Location score
1	2	500sqft	8
2	1	250	7

Age	Price
5	15L
2	10L

② Medical Disease Prediction

1) Key terms:-

- 1) Patient
- 2) Age
- 3) Gender
- 4) Symptoms
- 5) Blood pressure
- 6) Blood sugar
- 7) Temperature
- 8) Disease

② Relation Table

Source	Relation	Destination
Patient Data Set	contains	Patient Details
Age	Influences	Disease Risk
Disease	output	Prediction Result

3) Sample Data

Patient NO	Age	Fever	BP	Sugar	Disease
1	35	Yes	140/90	180	Diabetes
2	30	No	120/80	95	Healthy
3	55	Yes	150/95	210	Diabetes

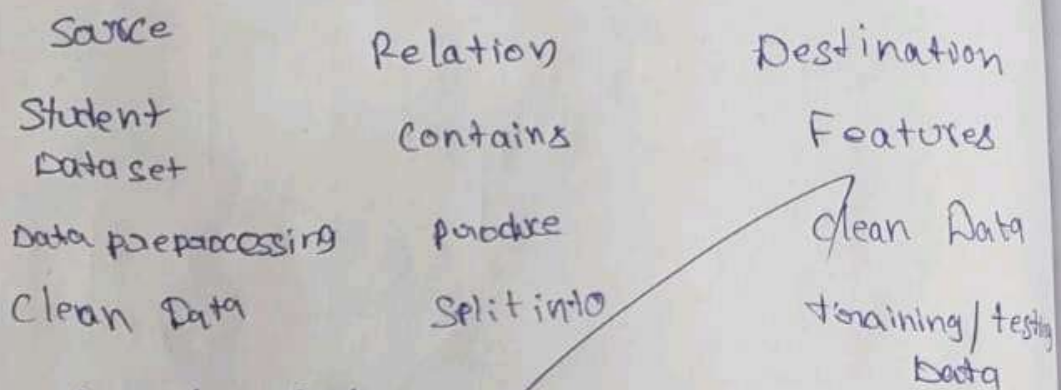
(4) Student performance prediction

① Key terms

- 1) Name
- 2) Reg No
- 3) Class
- 4) Individual subject marks
- 5) Marks

②

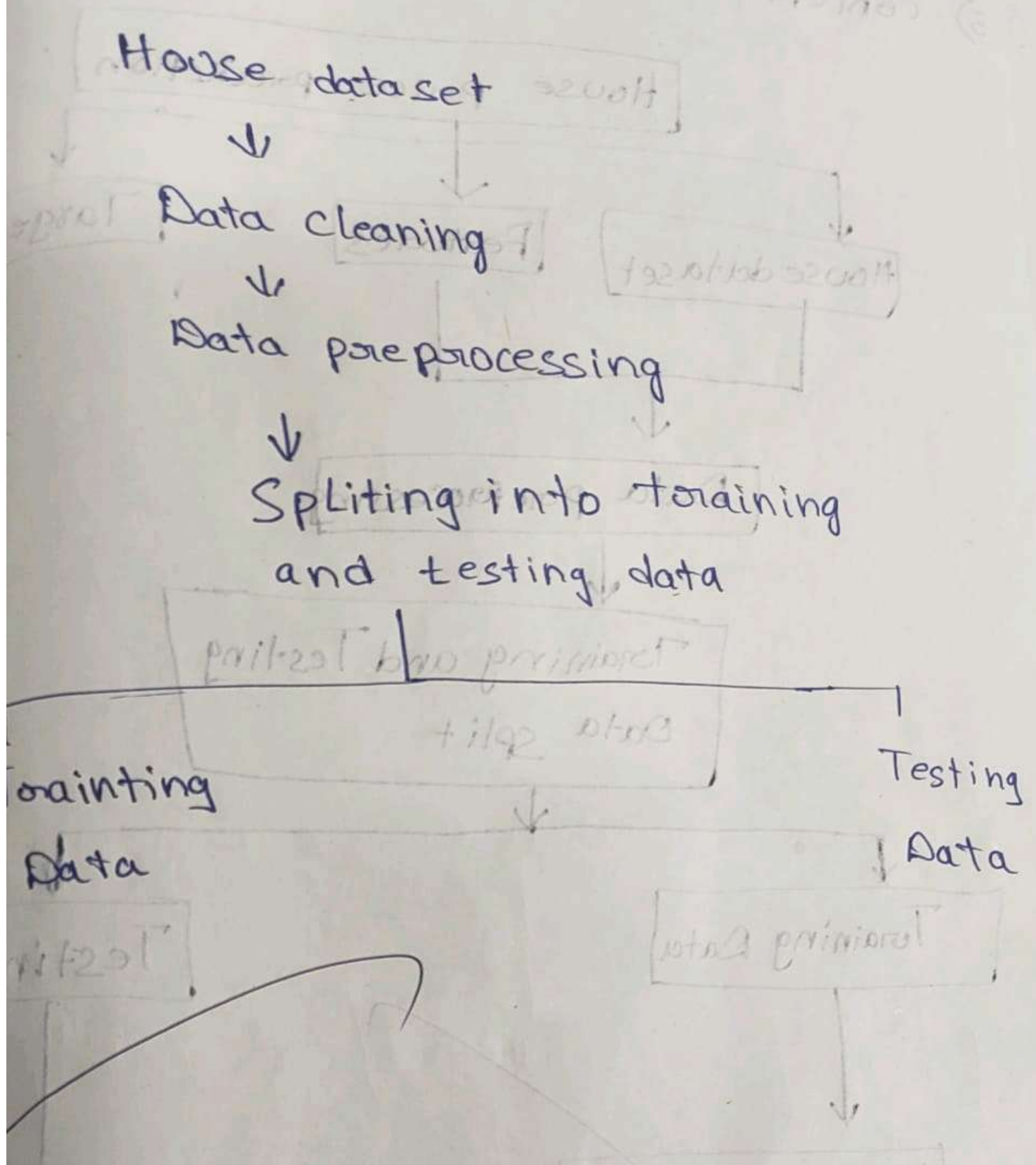
Relationship table :-



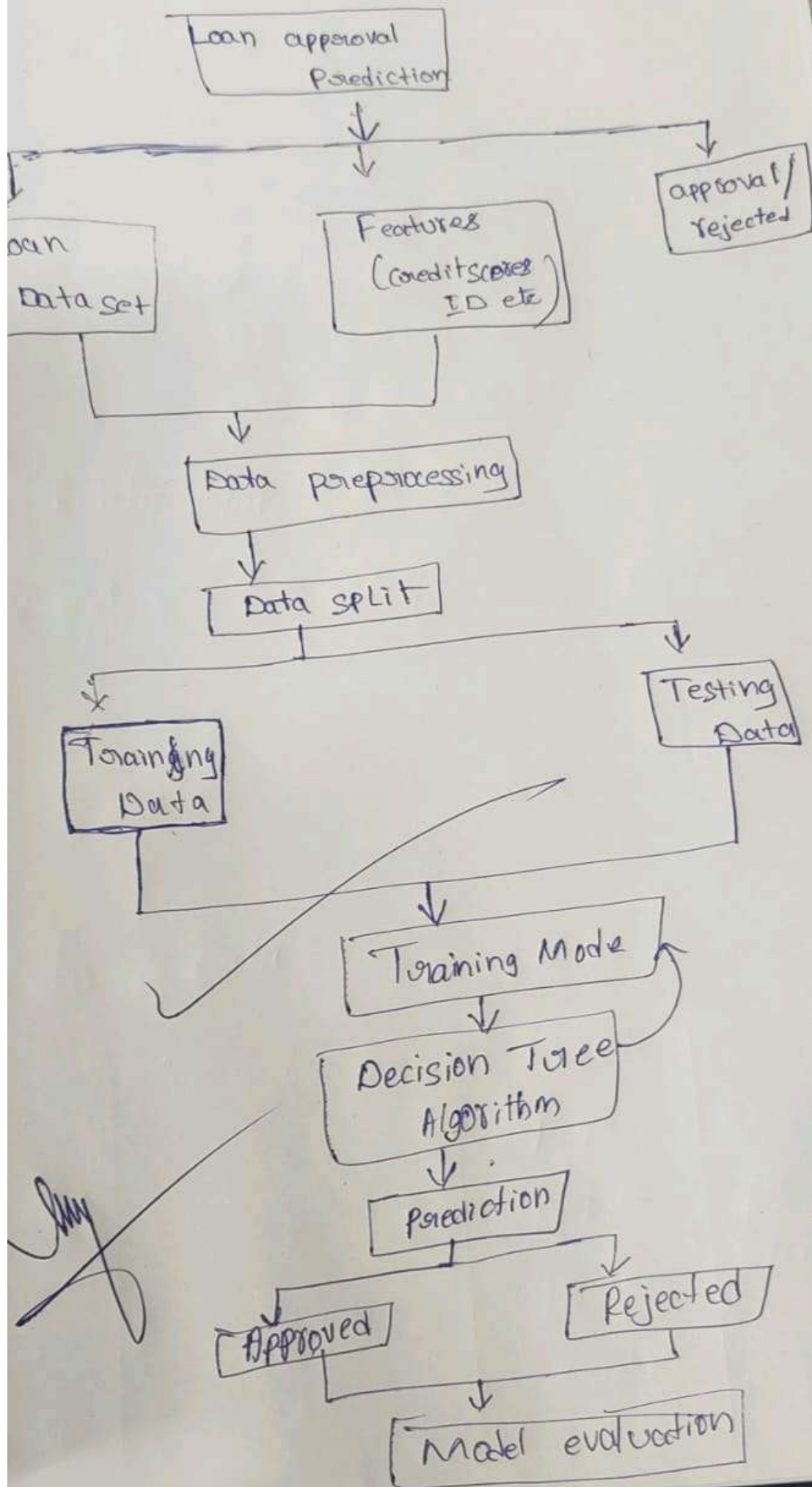
③ Sample Data

Name	RegNo	class	Total / marks	Grade
Varun	10566	12 th	590/700	B
Akjun	11667	10 th	560/600	A
Rafi	12337	12 th	980/1000	A

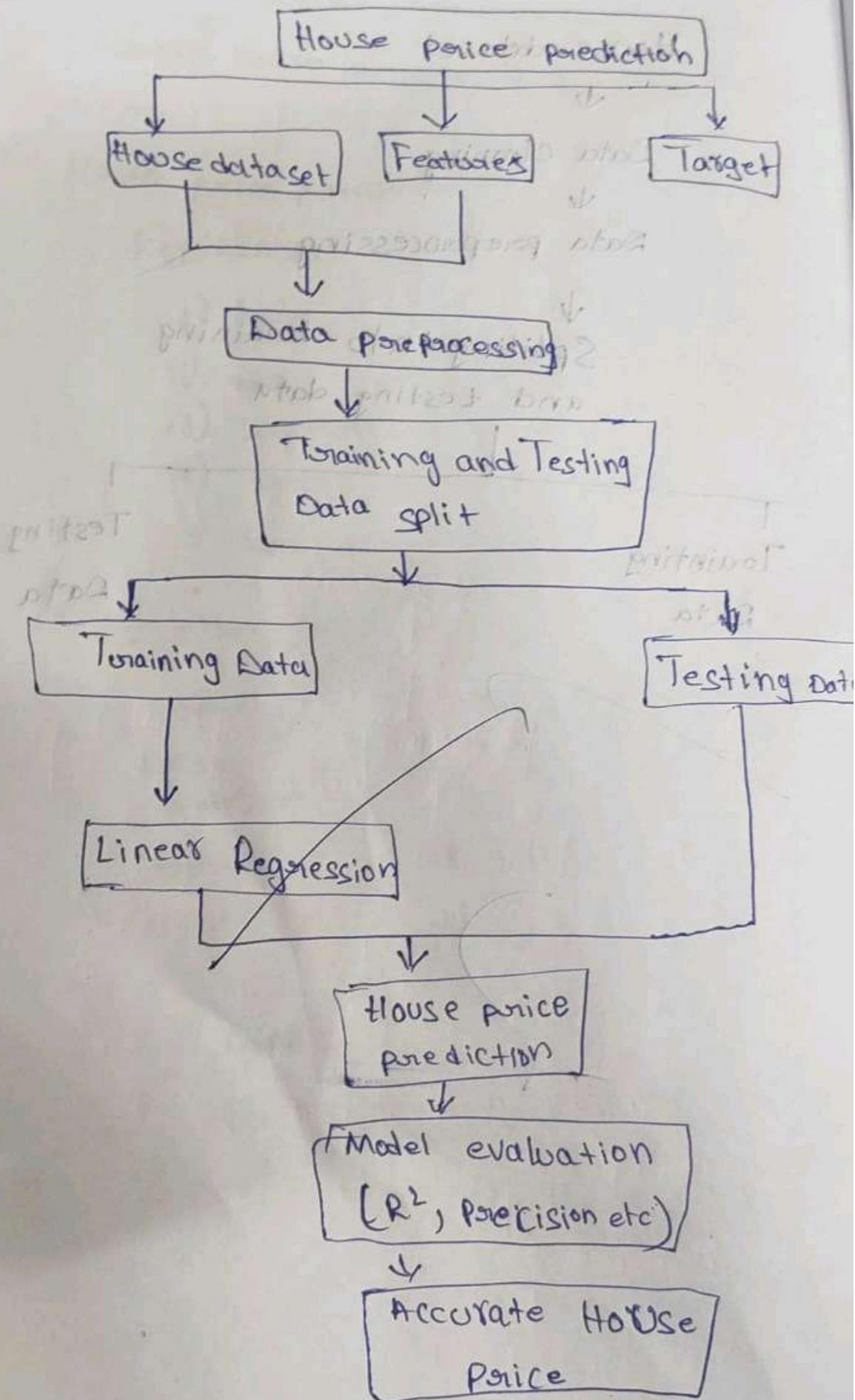
Data Flow Diagram

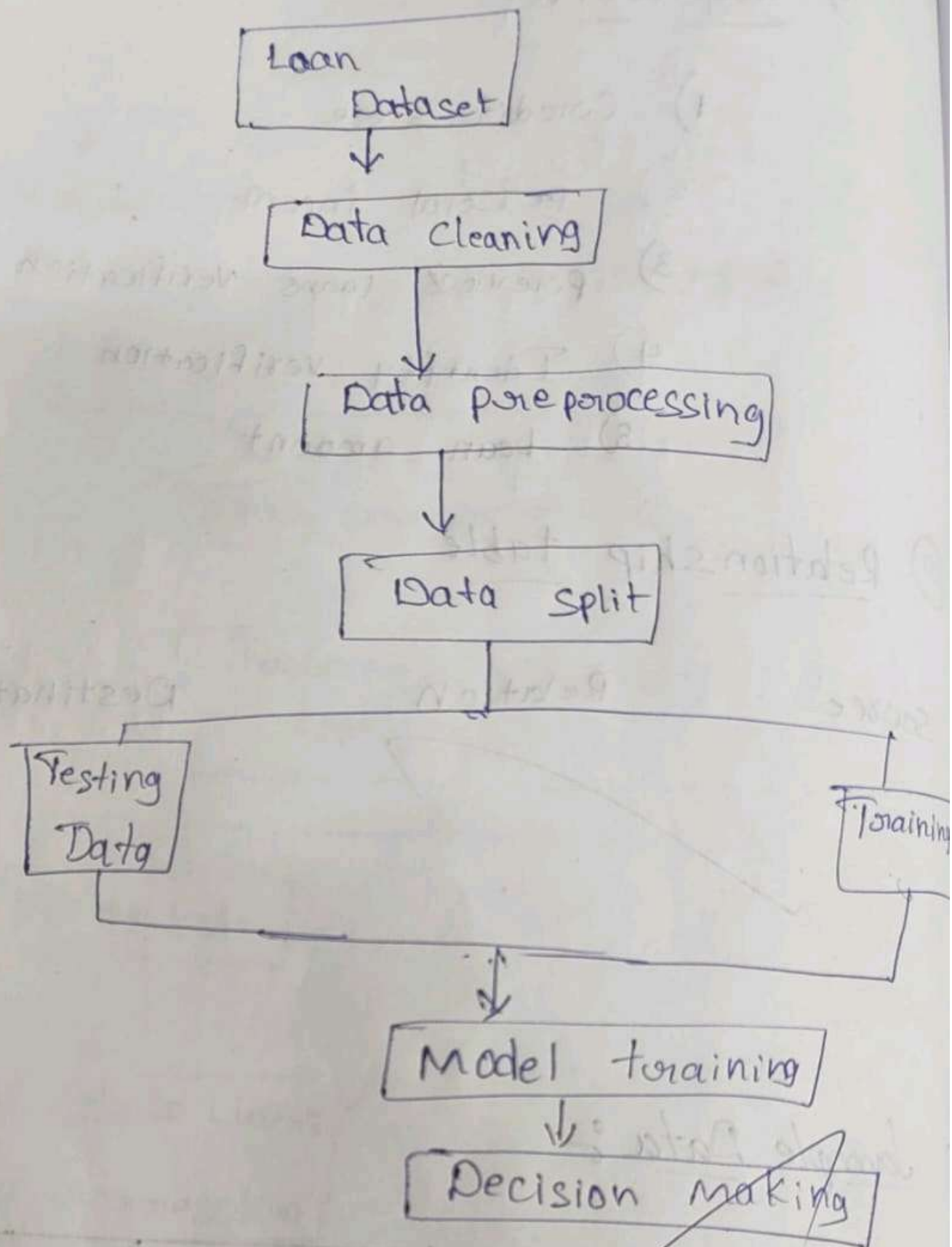


Concept Map :-

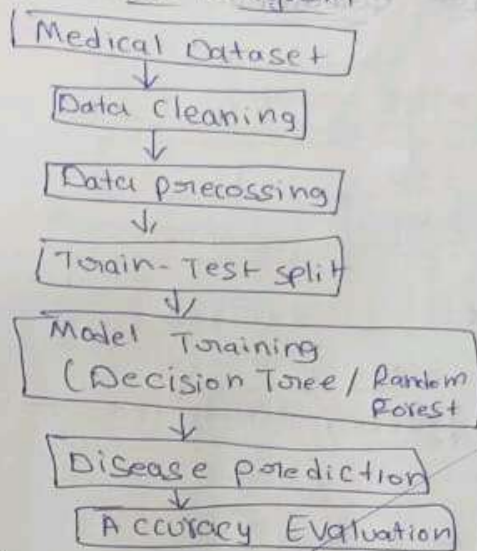


5) concept map:

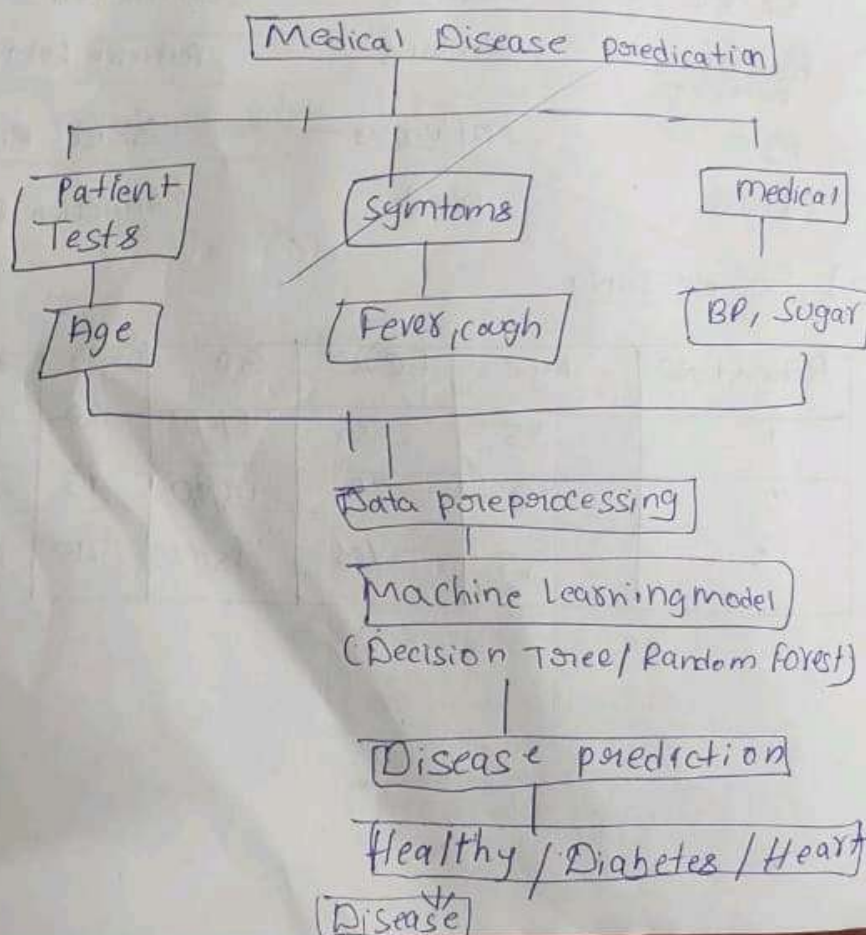




④ Data Flow Diagram



⑤ Concept Map



⑤ Concept map

