# MLA Assignment 1

(1) What is Machine Learning? Explain the types of Learning.
Explain various applications of Machine Learning.

Machine learning:

Machine learning is a method of data analysis that
automates analytical model building. It is a branch of
Artificial Intelligence based on the idea that systems can
learn from data, identify patterns and make decisions
with minimal human intervention.

A computer program is said to learn from experience E with respect to some class of tasks T and performance P if its performance at tasks T, as measured by P improves with experience E.

Types of learning-There are 3 types of machine learning methods-

a) Superised learning is a subcategory of machine supervised learning is a subcategory of machine learning and artificial intelligence. It is defined by its use of the labelled datasets to train algorithms that to classify data to predict outcomes accurately

b) Unsupervised learning-It refers to the use of machine learning algorithms to identify patterns in data sets containing data points that are neither classified non to labeled.

c) Reinforcement learning-It is the training of machine learning models to rake a sequence of decisions. The agent learns to achieve a goal in an uncertain, potentially complex environment. The main goal of the model is to maximise the total reward Applications of machine learninga) Image recognition b) Speech recognition d) Product recommendations e) self driving cars f) Email Spain and Malware filtering 3) Virtual Personal Assistant 1) Online Fraud Detection i) Stock market trading j) Medical diagnosis. R) Automatic language translator Explain the WEKA platform with respect to the following (2) points. -> i) Introduction. WEKA is a collection of machine learning algorithms for data mining tasks. It contains tools for data preparation classification, regression, clustering, association rules mixing. and visualization

The software is named after a flight less bird with the same name which is only found in New Zealand. Weka is an open source software issued under the GIVU General Public Licence.

ii) Installation steps (Linux Platform) Step1-

go to the following website and scroll down to linux https://waikato.github.lo/weba-wiki/downloading-weba/

dounload the zip file named weka-3-8-5-azul-zululinux.zip, size=137.4 mb

Step3-

Unzip the zipfile, this will create a new directory called weka-3-8-5.

Step4-

Change into that directory and run the software by typing. / wekash in the terminal.

111) Features.

> Machine Learning

-> Pata mining

-> Preprocessing

-> Classification

-> Regression

-> Clustering -> Association rules

-> Attribute selection

-> experiments.

-> workflow and visualization.

	iv) Advantages
	-> Free availability under the GNU General Public
	licence.
	-> Portability, since it is fully implemented in the Java
	programming language and thus runs on almost
	-> A comprehensive collection of data pine processing and
	modelling techniques.
	-> Ease of use due to its GUI.
	V) Disadvantages.
_	-> As WEKA rune java it is memory intensive> It can only handle small datasets.
_	-> It can only handle small datasets.
	vi) Applications
	There are 4 weka application interfaces
	-> Explorer
	> Experimenter
	-> Knowledge flow
	-> Simple Command Line
7 4	

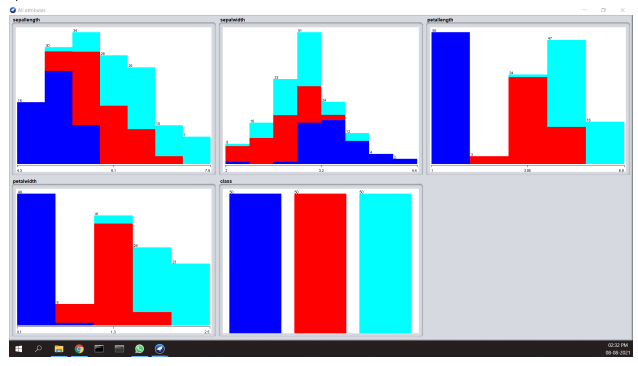
### WEKA Screenshots

## 1)Loading Iris dataset



Relation: iris							
No.	1: sepallength Numeric	2: sepalwidth Numeric	3: petallength Numeric	4: petalwidth Numeric	5: <b>class</b> Nominal		
1	5.1	3.5	1.4	0.2			
2	4.9	3.0	1.4	0.2	Iris-setosa		
3	4.7	3.2	1.3	0.2	Iris-setosa		
4	4.6	3.1	1.5	0.2	Iris-setosa		
5	5.0	3.6	1.4	0.2	Iris-setosa		
6	5.4	3.9	1.7	0.4	Iris-setosa		
7	4.6	3.4	1.4	0.3	Iris-setosa		
8	5.0	3.4	1.5	0.2	Iris-setosa		
9	4.4	2.9	1.4	0.2	Iris-setosa		
10	4.9	3.1	1.5	0.1	Iris-setosa		
11	5.4	3.7	1.5	0.2	Iris-setosa		
12	4.8	3.4	1.6	0.2	Iris-setosa		
13	4.8	3.0	1.4	0.1	Iris-setosa		
14	4.3	3.0	1.1	0.1	Iris-setosa		
15	5.8	4.0	1.2	0.2	Iris-setosa		
16	5.7	4.4	1.5	0.4	Iris-setosa		
17	5.4	3.9	1.3	0.4	Iris-setosa		
18	5.1	3.5	1.4	0.3	Iris-setosa		
19	5.7	3.8	1.7	0.3	Iris-setosa		
20	5.1	3.8	1.5	0.3	Iris-setosa		
21	5.4	3.4	1.7	0.2	Iris-setosa		
22	5.1	3.7	1.5	0.4	Iris-setosa		
23	4.6	3.6	1.0	0.2	Iris-setosa		
24	5.1	3.3	1.7	0.5	Iris-setosa		
25	4.8	3.4	1.9	0.2			
26	5.0	3.0	1.6		Iris-setosa		
27	5.0	3.4	1.6	0.4	Iris-setosa		
28	5.2	3.5	1.5	0.2	Iris-setosa		
29	5.2	3.4	1.4	0.2			
20	17	2.2	1.6	0.2	Iric cotoco		

#### 2)Plots



### 3)Random Forest Classifier

