

## Assignment-1

1) Define Artificial Intelligence (AI) & provide example of its applications

\* Artificial intelligence, or AI is the field of computer science that focuses on creating intelligent machines.

\* These machines are designed to perform tasks that would typically require human intelligence, such as problem-solving, learning & decision making.

\* AI technology has applications in various areas, like voice assistants, self-driving cars & even social media algorithms.

Examples of its applications

1) Virtual Assistants

AI powers voice-activated assistants like Siri, Alexa, & Google Assistant help us with tasks, answer questions, & provide information.

2) Autonomous Vehicles.

AI enables self-driving cars to perceive their surroundings, make decisions & navigate safely on the road.

3) Healthcare

AI is used in medical imaging to assist in the diagnosis of diseases, drug discovery & personalized medicine.

4) Gaming

AI is used to create intelligent virtual opponents in games & to improve game graphics & physics simulations.

5) Smart Home Devices:

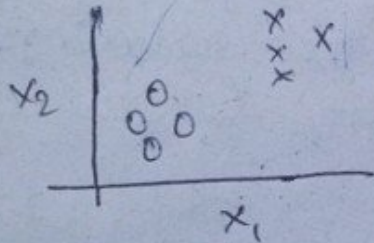
AI powers devices like Smart Speakers, thermostats, & security systems making our homes more intelligent & responsive.



Differentiate between Supervised & unsupervised learning techniques in ML.

### Supervised

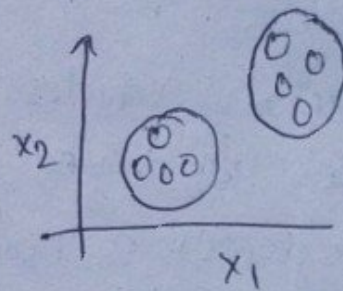
- \* Input data is labelled
- \* Uses training Dataset
- \* Data is classified based on training dataset
- \* Used for prediction
- \* Divided into two types  
Regression & classification
- \* Known number of classes



- \* Use offline analysis of data

### Unsupervised

- \* Input data is Unlabelled
- \* Uses just input dataset
- \* Uses properties of given data to classify it
- \* Used for Analysis
- \* Divided into two types  
clustering & Association
- \* Unknown number of classes



- \* Use real time analysis of data



3, what is python? Discuss its main features & advantages.

python is a programming language that's super popular for its simplicity & versatility. It's used for web development, data analysis, AI & more.

1, Easy to Read & write

python has a clean & simple syntax, making it easy to understand & write code.

2, Versatile & powerful: python can be used for various purposes like web development, data analysis, scientific computing, machine learning & more.

3, large standard library:

python comes with a vast standard library that provides ready-to-use modules for different tasks, saving you time & effort.

4, Cross-platform compatibility

python programs can run on different operating systems like windows, macOS, & linux without any modifications.

5, Integration Capabilities

python can easily integrate with other languages like C, C++, & Java, allowing you to leverage existing code & libraries.

4, what are the advantages of using python as a programming language for AI & ML?

python is widely used in the field of AI & ML for several reasons.



## 1, Extensive libraries

Python offers a rich ecosystem of libraries such as TensorFlow, PyTorch & scikit-learn, which provide powerful tools & pre-built functions for AI & ML tasks.

## 2, Easy to Read & write

Python's clean & readable syntax allows developers to express AI & ML concepts in a straightforward manner. This makes it easier to prototype, experiment, & collaborate on projects.

## 3, Large Community & Support

Python has a vibrant community of developers who actively contribute to AI & ML projects. This means you can find ample resources, tutorials, & forums to seek help & stay updated with the latest advancements.

## 4, Integration capabilities:

Python seamlessly integrates with other languages like C & C++, allowing you to combine the efficiency of low-level languages with the simplicity & flexibility of Python.

## 5, Data Handling & Visualization.

Python provides excellent libraries like pandas & matplotlib for data manipulation, analysis & visualization. These tools enable efficient data preprocessing & exploration, essential steps in AI & ML workflows.



5) Discuss the importance of indentation in python code

Indentation plays a crucial role in python code. In python, indentation is used to define the structure & hierarchy of code blocks, such as loops, conditionals, & functions.

```
x=10
```

```
if x==10:
```

```
    print('x is equal to 10')
```

Output: x is equal to 10

1) Readability: Indentation enhances the readability of python code. By visually representing the code's structure, indentation makes it easier for developers to understand flow & logic of the program.

2) Code blocks: In python, code blocks are defined by their indentation level. Indentation determines which lines of code belong to a specific block.

3) Consistency: Python enforces consistent indentation as part of its syntax. By requiring a consistent indentation style, python promotes code uniformity & readability across different projects & teams.

4) Debugging

Indentation errors can lead to syntax errors or logical bugs in python code. By paying attention to proper indentation, you can catch & resolve these errors early, making the debugging process smoother.



1) Define variable in python. provide ex of valid variable names.

\* Variable used to store data values we should not use keywords we should not use special characters

city-name = 'warangal'

Variable Assigning

x = 5

y = "Hey Vec"

z = 3.14

print(z)

print(x)

print(y)

3.14

5

Hey Vec

2) Explain the difference between a keyword & an identifier in python

Keywords

Keywords are reserved words with special meaning

Keywords do not have symbols

Specify the type/kind of entity

Keywords are not further classified

Identifiers

Identifiers is a unique name given to the class function array & so on

Identifiers can have symbols

Identify the name of a particular entity

Identifiers are classified into 'external name' & 'internal name'



8, list the basic datatypes available in python

### Datatypes:

#### Integer (int):

Represents whole numbers, both positive & negative for  
ex, 5, -10, 0.

#### Float:

Represents decimal numbers.

Ex: 3.14, -2.5, 0.0

#### String (str):

Represents a sequence of characters enclosed in single  
quotes (") or double quotes (")

Ex: "Hello, world!", 'python', '123'

#### Boolean (bool):

Represents either True or False. This data type is useful  
for logical operations & conditional statements.

#### List

Represents an ordered collection of elements enclosed in  
square brackets [].

Ex: [1, 2, 3], ['apple', 'banana', 'cherry']

9, Describe the syntax for an if statement in python  
executes one block of code if a condition is  
true & another block if it is false.

if condition:



1) The keyword 'if' is followed by a condition, which is an expression that evaluates to either True or False.

2) After the condition, there is a colon ':' to indicate the start of the code block that will be executed if the condition is True.

3) The code block is indented & contains one or more statements that will be executed if the condition is True.

Ex:     `x = 22`

`if x > 50`

`print ("x is greater than 50")`

`else:`

`print ("x is not greater than 50")`

o/p: x is not greater than 50

4) Explain the purpose of the 'elif' statement in python

The 'elif' statement in python stands for "else if". It is used when you want to check multiple conditions in a sequence.

Syntax

if condition 1:

    # code block to be executed if condition 1 is True

    Statement 1

    Statement 2

---



elif condition 2;

#code block to be executed if condition 1 is false & condition 2 is True

Statement 3

Statement 4

else

#code block to be executed if all conditions are false

Statement 5

Statement 6

The 'elif' statement allows you to check additional conditions after the initial 'if' statement.

\* If the first condition is false, it moves on to the next 'elif' statement & checks its condition.

\* If that condition is true, the corresponding code block is executed.

\* This process continues until either a condition is true or there are no more 'elif' statements. If none of the conditions are true, the code block within the 'else' statement is executed.

\* Using 'elif' allows you to handle multiple scenarios & perform different actions based on the specific condition that evaluates to True.