Assignment-I

- Is Define Artifical intelligance (A1) & plovide example of its applications
- * Artifical intelligence or Al is the field of computer science that tocuses on counting intelligent machines.
- * These machines are designed to perform tasks that would typically suguise human intelligence, such as ploblem-solving learning & decision making.
- * Al technology has applications in various areas, like voice assistants, self-driving ours a even social media algorithms.

examples of its applications

1, vistual Assistants

Al powers voice-activated assistants like siri, Alexa, & Google Assistant help us with tasks, answer questions, exploride information.

2) Autonomous Volvicles. All enables self-briving coas to perceive their surrordings, make decisions a navigate sayley on the hoad.

3, Health case At is used in medical imaging to assist in the diagnosis of diseases, daug discovery & personalized medicine

At is used to coneate intelligent virtual opponents in 4 Gaming garres Et to implove game graphics & physics simulations

s, Smoot Home Devices; Al powers devices like Smart Speakers, thermostats, a security systems making our homes more anisander of the interior

Differentiate between supervised ex unsupervised lealning techniques in ML.

Supervised

& Input data is labelled

4 uses training pataset

* pata is classified based on trouning dataset

* Used tal prediction

* Divided into two types

Regression & classification

* known number of classes.

*2 000 XXX

* use offline analysis of data

Unsupervised

* Input data is unlabelled

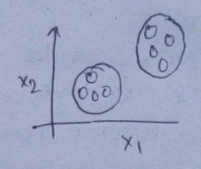
* uses just input dataset

* uses properties of given data to classify it

* used tal Analysis

* Divided into two types electroning exassociation

* unknown number of classes



* use great time analysis of data

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

 python is a programming language that's super popular

 too its simplicity & Versatility. It's used for web develop

 data Analysis, Al & more
 - 1, Easy to Read & write

 python how or clean & simple syntax, making it eary

 to understand & write code
 - 3 Versatile a powerful: python can be used for various purpor like web development, data analysis, scientific computing machine learning a more
 - 3, large standard library;

 Python comes with a vast standard library that provides ready to use modules for different tasks saving you time a effort
- 4, Cross-platform compatibility

 python programs can sun on different operating systems
 like windows, macos, & linual without any madifications
- python can easily integrate with other languages like c, ctt, & Java, allowing you to Levelage existing code & libraries
- H) what one the advantages of using python as a programming language for Alem1?
 - Python is widely used in the field of Al EIMI for Several reasons.

- J. Entensive libraries

 Python offers a such ecosystem of libraries such as

 Tensorflow i pytorch & sciket-learn, which plovide powerful

 tools & pre-built tunctions for ALE MI tasks.
- 2) Easy to Read & woute

 python's clean & oreadable syntax allows developers
 to exposess Al & me concepts in a straight forward
 manner. This makes It easier to plotype, exporiment,
 & collaborate on projects
- 2) large community & Support

 Python has a viblant community of developers who active
 contribute to Alemel projects. This means you can find
 ample or souces, tutorials a forum to seek help &

 Stay updated with the latest advancements
- 4, Integration capabilities: 1

 python seamlessely integrates with other languages like cact, allowing you to combine the effectioncy of low-le languages with the simplicity of flexibility of python
- 5, Data than alling & Visualization.

 Python plavides excellent libraries like pandas & matphotlib for data manipulation, analysis & Visualization. These tools enable efficient data preplacessing & exploration, essential steps in At earl weakflows

5) Discuss the impostance of indentation in python code

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

x=10if x==10:

point ('x is equal to 10')

Olpt X is equal to 10

I, Readability: Indentation enhances the suadability of python code. By visually suppresenting the coale's structure, indentation makes it easier for developer to understand flow a logic of the plogram

- 25 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 enfances consistent indentation ou pout of its syntans. By neguining a consistent indentation style, python promotes code uniformity a greadability across different projects a team.

4, Debugging

Industration excess can lead to syntax exposs or logical bugs in python code. By paying attention to proper industrian, you can coatch a presolve these exposs early, making the debugging process smoother

Define variable in python provide ex of valid variable & vocable used to store data values we should not use requoseds we should not use special characters city-name - 'wasangal' Variable Assigning y = "Hey Vec" 2 = 3.14 poûnt(z) Pount (X) print (4) 3.14 Hey Vec I, Emplain the difference between a Keyward er an identified in Python dentifies Key wards Identifies is a unique name kegwoods are greserved woulds given to the class function with special meaning outay & so. on identifiels can have symbol Keyworlds do not have symbols identity the name of a specify the type/kind of entity particular entity identifieds are classified equalds are not further into 'external name' classified er internal name!

8, list the basic datatypes available in python patatypesi Integer (Int); Repossents whole numbers, both positive a negative for et , 5,-10,0. float: Reposesorts decimal numbers. Exi 3.14, -2, 17, 010 String (Str)i Reports a sequence of characters en closed in single quotes (") or double quotes ("") Edi "Hello, would!", 1 python ! .! 123! Reports either Town or false This data type is useful Boolean (bool): too logical operations a conditional statements Reports an ordered collection of elements enclosed in Square brackets ([]). Edi [1,2,3], [rapple', banara', rcheny']. 9, Describe The syntax for an 16 statement in python executes one block of code it a condition is true & another block it it is false. it condition:

- 4. The Keyworld it is followed by a condition, which is an expression that evalutes to either 19the or false.
- 2, After the condition, those is a colon ('i') to indicate the stoort of the code block that will be executed if the condition is True.
- 31 The code block is indented be contains one or more statements that will be executed if the condition is town.

esse;

point (" x is operate than so")

esse;

point (" x is not greater than so")

olp; x is not greater than ro

The 'elit' statement in python stands to welse it'. It is used when you want to check multiple conditions in a sequence

Syntax

it condition li

H code block to be executed it conditions is multiState ment:

elit condition 2;

the code block to be executed it condition is

false & condition 2 is True

Statement 4

else

code block to be executed it all conditions

are take

Statement 5

Statement 6

The 'elit' statement allows you to check additional conditions after the Initial 'It' statement.

The 'elit' statement are checks its condition.

Next 'elit' statement or checks its condition.

- * If that condition is true, the corresponding code block is executed.
- 4 Those placed continues until either a condition is True or there are no mare 'elith Startements. It none of the conditions are True, the code black within the lesser startement is executed.
- * using 'elit' allows you to handle nultiple scenarios
 a parform different actions based on the specific
 condition that evalutes to True.