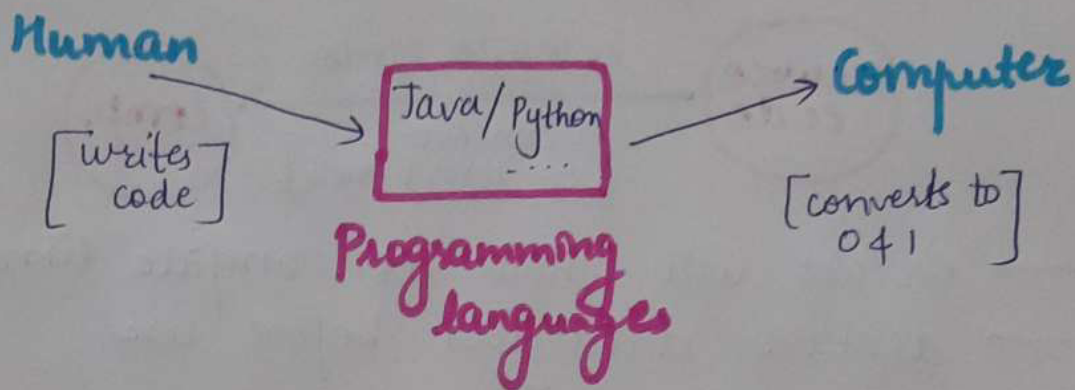
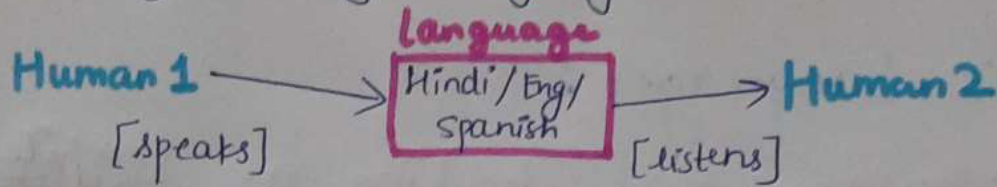


2/8/21

Introduction to Programming Language

- Computers at very minute level only understands zeros & one's (0's & 1's)
- What is programming language?



- Types of Programming Languages :

Procedural :

- series of well-structured steps & procedures to compose a program
- contains a systematic order of statements functions and commands to complete a task.

Functional :

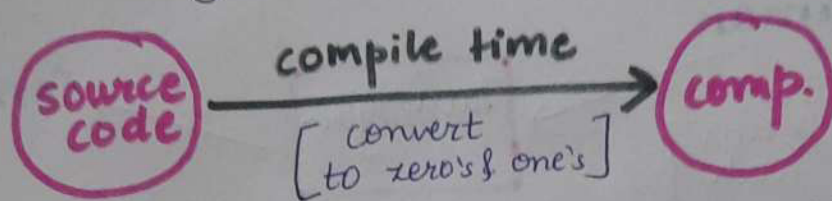
- Writing a program only in pure functions i.e., never modify variables but only create new ones as an output
- Used in a situation where we have to perform lots of different operations on the same set of data like ML.

Object Oriented:

- Revolves around objects
- code + data = objects
- developed to make it easier to develop, debug, reuse & maintain.

Static Languages:

- Perform type checking at ~~runtime~~ compile time.



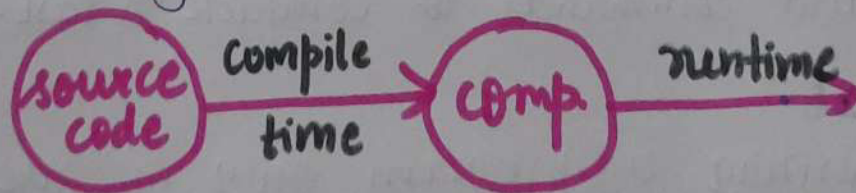
- errors will show at compile time
- declare datatypes before use

`int a = 10`

- More control over the program.

Dynamic Languages:

- Performs type checking at runtime



- error might not show till programs run
- no need to declare datatype of variables

`a = 10` [language by itself figures out data type]

- saves time in writing code but might give error at runtime.