

Fundamentals of Python

YT- YouTube

Date.....

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① origination [Python software foundation] ②
Python - dynamically (Runtime)
C++ - statically (compile-time) Date.....

Python Programming language Intro

I. Python was developed Guido van Rossum in 1991.

- (i) simple & easy
- (ii) Its syntax is very simple
- (iii) Python is an open source software freely available on the internet you can freely download it & use it
- (iv) Python is a case sensitive language.
- (v) Python is an interpreted pl
it's run program line by line
- (vi) Python is an extensible pl
[other pl no rewrite to a program]
- (vii) object oriented pl.
- (viii) dynamically typed pl
- (ix) indentation is done using spaces.
- (x) Block of codes \rightarrow group of statements which executes simultaneously.
- (xi) indentation is used to make program clear and easy to understand
- (xii) Modular pl \rightarrow cohesion is high & coupling is low
 - [collections of similar types of fns]
- (xiii) supports the operator overloading only in one two case.
 - [+ and *]

+

Add

Number string

(xiv) No concept of pointer

its use concept of references. [3333333333]

*

Multiplication

Repetition

$$a = 3, b = 7$$

$$y = a * 7$$

① statically typed → initially declared
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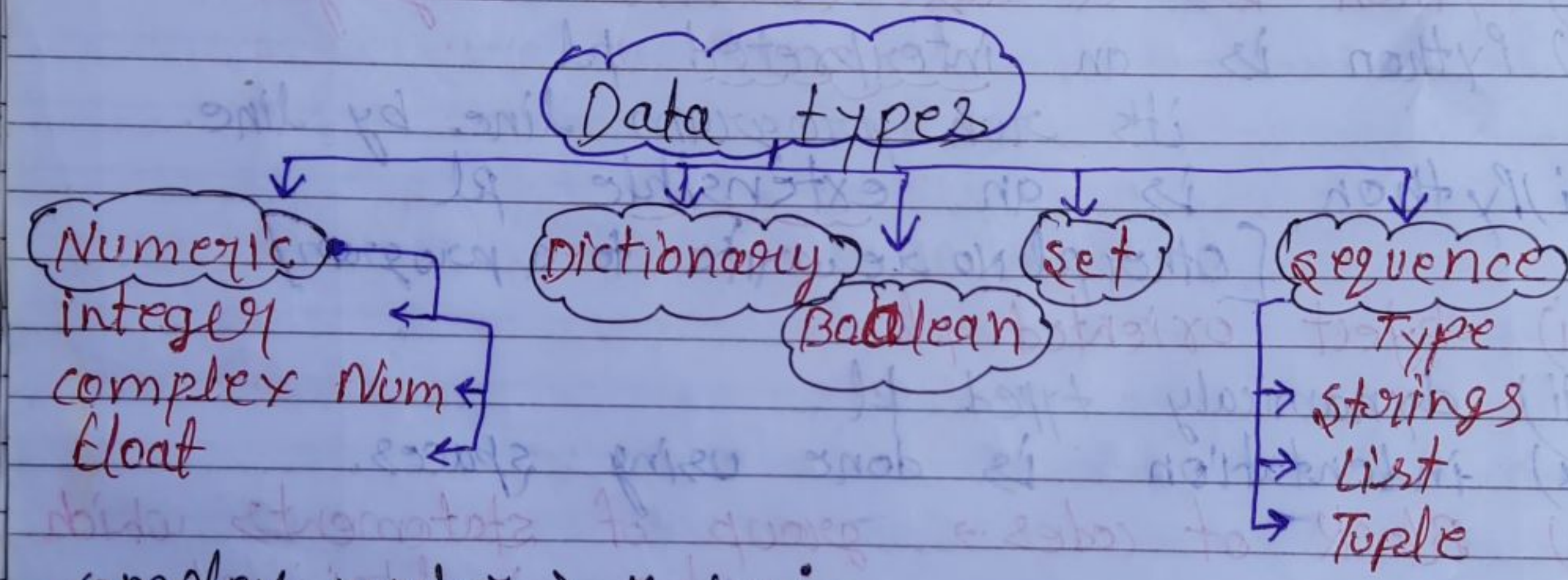
②

I. **Print()** - this is a function it's used for print something on computer or output.

Print("Manish") $\xrightarrow{\text{output}}$ Manish
 $a=1$. Print("Manish", a) \rightarrow Manish 1

type() Display the data type on computer

id() identifiers, identify a address



(complex number) $\rightarrow x + yi$
 $2.6 + 3i$

Make any variable this is need to Don't take a special character or first number integer.

① \leftrightarrow इसी तरह है डिफरेंट
Date..... end = 20
print output in
newline

⇒ print ("") # multiple line
 "")
 *** output

⇒ input()
variable = <type>(input())

⇒ int() , float()

Operators

+	Addition	Adds two num
-	Subtraction	one num from another
*	Multiplication	output is floating
/	Division	integer , non decimal num
//	Integer division	remainder
%	Remainder	2)3(1
**	Exponent	Raise a num to a power

variable_name = int(input('Enter'))

print ('one','Two','Three', sep='*')
output ⇒ one*Two*Three

print (one\ two \n Three)
output ⇒ one
 Two
 Three

⇒ if you want to add special characters in your string so you have to add '\ ' before your special character like ' ' ⇒ '

Rounded to n decimal place

`print(format(floating num, '.nf'))`

`print(format(123.67891, '.2f'))`

Output \Rightarrow 123.67

Conditional execution

\Rightarrow `if () :`
Data

chained conditional

\Rightarrow `if () :`
statements

`elif () :`

`else :`

Looping

While

`while () :`

[Increment]
[Decrement]

`while (condition is true) :`
`(do something)`

For `for (variable) in (sequence) :`

Sequence
list or string

statements

`Sequence(1:7)`

1, 2, 3, 4, 5, 6

`for i in range(10):`
 $\Rightarrow 0, 1, 2, 3, 4, 5, 6, 7, 8, 9$

Par → Parameters
Arg → Arguments

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Date.....

Break it will take out the loop.

exit out

continue it will restart the loop

Jumping

Pass it will give nothing output

Functions

→ if you want to access any functions in library as well as struct's member you have to use `.(.)` (doubt dot operator). like `math.sum()` sum is a function of ~~not~~ math's library

function syntax

`def name(Parameters):`

`print`

`return`

Calling a function

`function-name (Par and Arg)`

Recursion

⇒ Recursion is one of the most powerful tool in a program language. Recursion is a way of programming where function calls itself again and again. Recursion is defined as defining something in terms of itself.

- There must be terminating condition for the problem.

```
def power(x,n):  
    if (n==0):  
        return 1  
    else:  
        return x*power(x,n-1)
```

```
a=2  
print(power(a,4))
```

Modular programming

It's a software design technique to split your code into separate parts. These parts are called module.

Delete a element-

list del [0] Date.....
list.pop(0) 7

Lists

data type

- Lists are ordered collection of data items.
- They store multiple items in a single-variable.
- Lists items are separated by commas and enclosed within square brackets [].
- Lists are changeable meaning we can alter them after creation.
- List elements can be accessed by its indexes.
- List is a mutable objects ordered.
- List may have duplicate values.

0 1 2 ∞

Syntax \Rightarrow list-name = [value1, value2, value3 ... valuen]

Syntax to access python list

(i) list-name[index]

list slicing (ii) list-name[start : stop : Jump(step)]

(i) adding lists

list1 = lista + listb

(ii) Delete elements

del (list [index])

(iii) minimum value

min(list)

(iv) max largest value

max(list)

(v) return number of elements

len(list)

(vi) count object in list

list.count(object)

(vii) add obj in end

list.append(obj)

(viii) add obj & list in end

list.extend(obj, list)

(ix) know the index number of obj

list.index(obj)

(x) add index's num^ objects to

list.insert(index, objects)

(xi) remove obj in list

list.remove(obj)

(xii) reverse the list

list.reverse()

(xiii) if same data type arrange
the list

list.sort()

Spiral

index need [] square brackets. Date..... (0)909 . tail. ⑧

C++ used defined data type / Abstract data type

- (i) Structure data type
- (ii) union "
- (iii) class "
- (iv) Enumerated "

Python supports 4 collection types of data.

- (i) List → Mutable, Higher memory, elements accessing is slow
- (ii) Tuple → Unmutable, less memory, faster.
- (iii) Set →
- (iv) Dictionary →

Tuple

- Immutable (unchangeable)
- ordered (They may be accessed through it's index)
- Duplicates are allowed
- elements accessing is faster
- Less memory
- Parentheses ()
- Where all used comma separated is become tuple
- Tuples are used as dictionary keys
- Tuples can contain list and tuples also.

Two way to make a tuple

i)

$a = (1, 2, 3)$ / $a = \text{("mahish")}$, comma is needed.

ii)

$t = \text{tuple}(a, b, c)$

$\text{tuple}()$ function can make a tuple

[Key like index of dictionary]

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operations on Tuples.

- (i) Adding with '+'
- (ii) Replicating with '*'

(i) len (tuple) length

(ii) max (tuple) max value

(iii) min (tuple) min value

(iv) tuple (seq) make any list or string into tuple.

Advantages of Tuple

- Processing of tuple are faster than lists.
- It makes the data safe as tuples are immutable and hence can't be changed.
- Tuples are used for string formating.

Dictionary

- unordered set of key and value pairs.
- enclosed data within curly braces {}
- Key and value is known as items
- Key should be unique.
- Key value separated by a colon(:) and item (key + value) separated by comma(,)

Properties.

• it is mutable value can be updated.

• Key must be unique and immutable.

• Values accessed by key

• the ~~key~~ key works as an index and they are decided by the user.

-() asl. f
-() bbl. S
-() gtbay E
-() bwmate P
-() ubrewh J
-() molin J

$f^n \Rightarrow$ dict_name.keys() return keys
dict_keys([1, 2])
Date.....

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Accessing Dictionary values.

- Dictionary values can be accessed by their keys only.

dic.update({: :})

Delete - dic.pop(key)

returning dic.values()

Updating Dictionary elements

- add a new key-value pair
- modifying an existing entry
- delete an existing entry.

len(dic)

Sets

- It is an unordered collection of data of different data types.
- Set does not contain duplicate data.
- A set is created using curly brackets '{ }'

set = {"A", "B"}

We can't access items of sets using index value because it is unordered collection of data.

We can't change the value of set.

functions -

- 1 len() - used to get length of set
- 2 add() - add new items in a set. [Only 1 item]
- 3 update() - add ~~more~~ items in set.
- 4 remove() - remove specified item from a set.
- 5 discard() -
- 6 union() - we can join two set using union() function.
- 7 clear() - used to clear or empty the set.

8 del del - used to delete set completely.

4 len (set)

2 set.add ("A")

3 set.update ("A", "B")

4 set.remove ("A")

5 set.discard ("B")

6 set.union (setY)

7 set.clear ("A")

8 del set

some common operation (set)

(i) & (ii) | (iii) -

intersection

(common element)

difference

union

All element
(not repeating)

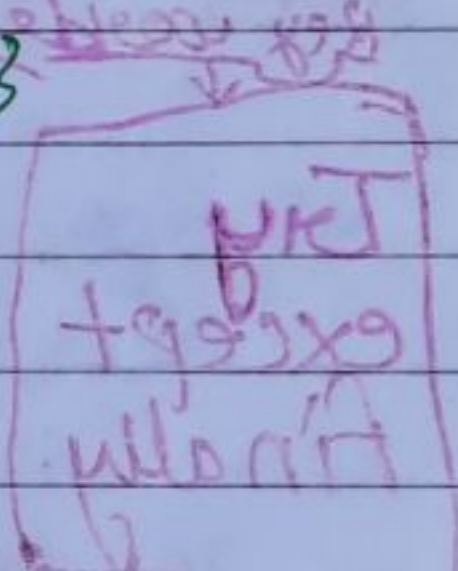
$$\text{set A} = \{4, 5, 6, 9\}$$

$$\text{set B} = \{1, 2, 3, 6, 8\}$$

print (setA & setB) # {5, 6}

print (setA | setB) # {1, 2, 3, 4, 5, 6, 8, 9}

print (setA - setB) # {9, 4}



Exceptions Handling

Lab 4 b 3

(tag) Programming errors → Bug

Debugging: The process of removing the errors in a program.

Types of errors:

1. Syntactic
2. Semantic
3. Run time or Exception

Exception handling: The process of removing run time errors or known as exception handling.

Key words

Try
except
finally

```
try : <body>
      except <ExceptionType> :
              <handler>
```

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All function of

Date.....

List - [,] (m)

len()

list.append(element)

list.insert(index, element)

list.remove(element)

list.pop(index)

list.clear()

del list[index]

del list

list2 = list1.copy()

list1 = extend(list2)

max(list)

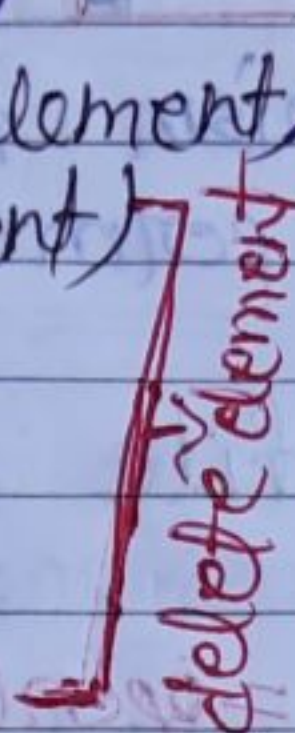
min(list)

list.count(element)

list.index(element)

list.reverse()

list.sort()



sets - { } (im)

len(set)

set.add(element)

set.update([multiple elements])

set.remove(element)

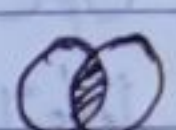
set.discard(element)

set.union(set2)

set.clear()

del set

set1 & set2



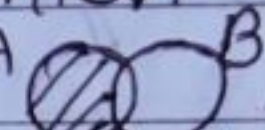
intersection

set1 | set2



union

set1 - set2



difference

Tuple - (,) (im)

tuple

len(tuple)

max(tuple)

min(tuple)

Dictionary { : , } (m)

for i in list:

print(i, '=', list[i])

Dic.get(key) = value

Dic[key] = new_value

Dic.pop

Dic.pop(key)

len(Dic)

Dic[key] = value

del Dic

Dic.clear()

Dic.keys() / Dic.values()

Dic.update(key: value)

String

" "

find(" ")

str.islower()

• isupper()

• isspace()

• upper() all upper letter

• lower() " " lower " "

join()

Truncates? pointer will be on 0th position.

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Date.....

file handling

file handling is a mechanism to store the data on the disk permanently.

Operation on file

Opening of file

fileptr = open("easy.txt", "mode")

Writing into a file

Appending data into ..

Reading from a file

Closing of file

fileptr.close()

Modes

w - writing + create + truncates

a - append + create

r - reading

t - text mode

b - binary mode

wt - writing + reading

rt - writing + reading + truncates

filepointer.function()

file.write("Content")

writing content in file

file.read(count)

reading " " from "

file.readline()

read a whole line

file.readlines()

read all lines

function , Recursion Advance level

Anonymous / Lambda functions

- Lambda functions are one liner function
- They are just convinience of codes

Normal function

```
def add(a, b):
```

```
    return a+b
```

```
print(add(10, 20))
```

calling

```
add = lambda x, y: x + y
```

calling

Lambda function

fun-name = lambda x, y: x + y

expression

arguments

```
a = [[4, 14], [5, 6], [8, 23]]
```

```
a.sort(key = lambda x: x[1])
```

```
print(a)
```

output

```
[[5, 6], [4, 14], [8, 23]]
```

? (Even*) even fib
(Even*) fib

[P, E, S, I] = fib

(Itail*) fib

Spiral

f-String

$\Rightarrow \text{mc} = \text{"Harry"}$
 $a = 10$

① $\text{st} = \text{"This is } \%s \%s \%s \text{"} \quad \text{format}(\text{mc}, \text{a})$

② $\text{st} = \text{"This is } \{\text{mc}\} \{\text{a}\} \text{"}$ # This is Harry 10
 $\text{a.format}(\text{mc}, \text{a})$

③ f-string

$\text{st} = \text{"This is }\{\text{mc}\}\{\text{a}\}\text{"}$ # This is Harry 10

*args and **kwargs
Arguments

- *args arguments takes tuple and list, and argument will go in tuple form.

- **kwargs arguments takes only dictionary.

order of arguments.

(Normal arguments, *args, **kwargs)

```
def arg(*arg_1):
    print(arg_1)
```

list1 = [1, 2, 3, 4]

arg(*list1)
output - (1, 2, 3, 4)

Enumerate function

Enumerate function gives the index and item.

```
list = [1, 2, 3, 'A']
```

```
for index, item in enumerate(list):
    print(f"index={index} and item={item}")
```

Output:-

index = 0 and item = 1

index = 1 and item = 2

index = 2 and item = 3

index = 3 and item = 'A'

if __name__ == '__main__':

`if __name__ == '__main__':` in this section code will run if we run the program original file. otherwise we are importing the file in other file this section will not run.

`name == main` run original code same file
`name != main` when file import other file

Note → When ever we import the file interpreter runs the whole file

file1.py

```
a = 'Hi'
print(a)
```

Output:-

Hi

file2.py

```
import file1
print("Hello")
```

Output:-

Hi

Hello

Decorators

When a function it pass itself into another function and another function's all logics came into main function.

- We can pass a function in to another function
- We can re declaration a function with the other functions definition declaration.

```
def show(function):
    def giveU:
        print("this is first line")
        print(function)
        print("finished")
```

```
@show
def greed():
    print("HELLO WORLD")
```

```
#greed = show(greed)
```

```
greed()
```

output
this is first line

HELLO WORLD
finished

Both means
declaring
a
decorator
use only one

String

(Unmutable)

- String is a collection of characters.
- It is created using single quotes or double and for multiline triple quotes.

`str.capitalize()`

first letter of string become uppercase

~~`str.casefold()`~~

whole str converts into lowercase

`str.center(10)`

`center(10, '*')`

| * * * str * * * *

`str.find("element")`

`index("same")`

find in str and gives 'e' index

`str.isalnum()`

`isalpha()`

string contain only alphabets
(true) and numbers false
return true when all characters are alphabets

`isdigit()`

`isidentifier()`

`islower()`

`isnumeric()`

`isupper()`

`isspace()`

`startswith('T')`

`endswith('T')`

Naming a variable
all character are lowercase

all character are uppercase

`str.len()`

`str.lower()`

`str.upper()`

`str.swapcase()`

it is used to get length
convert all into lowercase

" " " uppercase

lower to upper and upper to
lower

`str.strip()`

" Hi " → " Hi " only
2 space

start and end

- `lstrip()`

→ " Hi " " Hj " → 12345

- `rstrip()`

`str.replace("old", "new")`

(o) replace. replace

`str.split()`

string is splited with space
(default character) and it
return all part into list
string is splited with (*)

- `split("*")`

(Imranhei.123)

(Jadglozi.

(Tiplobi.

(resifinahizi.

(Khalilai.

(Bikamini.

(Daggazi.

(Gongdzi.

(T) Attiwtintz.

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OOPS with Python

- Python is an object-oriented programming language.

Class, Object, Data member, Class variable, function overloading, Instance variable, Inheritance, Polymorphism, Encapsulation, Data Abstraction, Instance, Method, Operator overloading.

Class and Object

Class- A class is a blueprint

Class class name:

class body

- Collection of data members and functions.
- It is also called user defined data type.

⇒ Creating a object of a class

object name = class name()

- We can access the variables of the class by using dot(.) operator with object.

Instance and class variable

Instance variable → if it is only object's property
if it defines outside the class

[object-name.variable-name = value]

rectangle, bottom, constant,

Class variable → these variables are property of class.

- objects shares the class variable,
- class can only change the value of class variable

[classname.variable-name = value]

Constructor

It is a special member function of class that executes when we create the instance (object) of that class. in other word we can say that there is no need to call a constructor.

`--init--(self, ...)` method is used as a constructor in Python.

• object (self) is passed into class method so it is essential to add 'self' parameter.



def __del__(self): \leftarrow Destructor

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def __init__(self):

print("This is non parameterized
constructor")

Inheritance

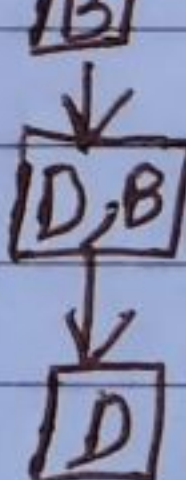
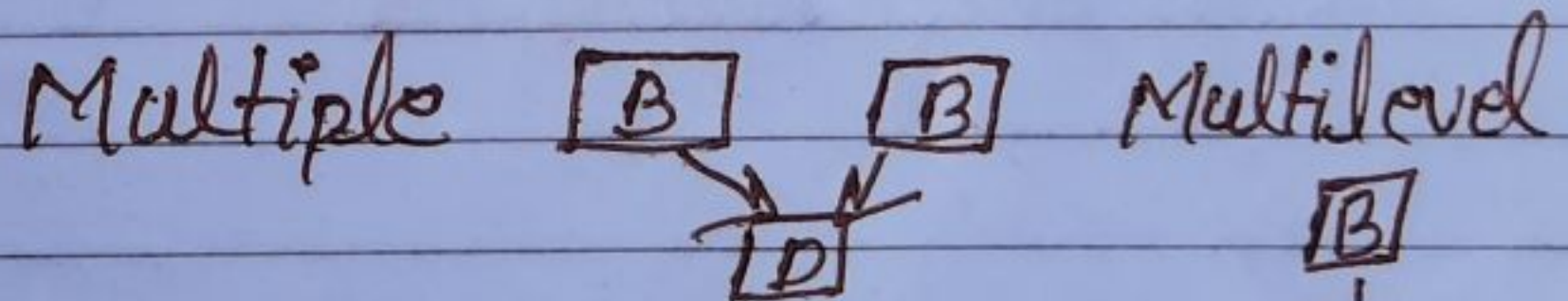
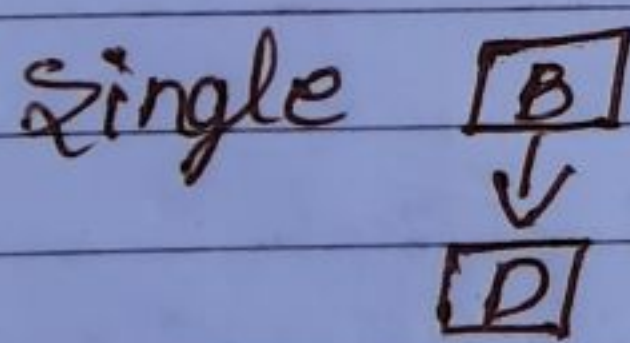
The process of getting property of one class into another class is called inheritance.

- Parent / super / Base class
- child / sub / Derived class

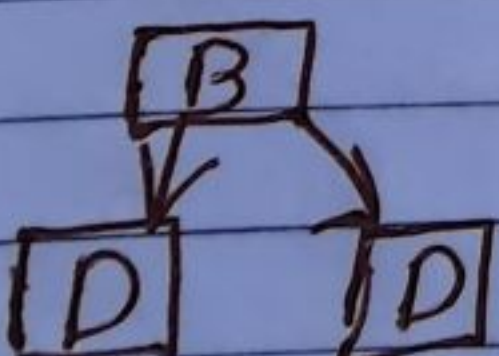
class classname(Base class):

- All inherited class can access derived class's protected and public variable.

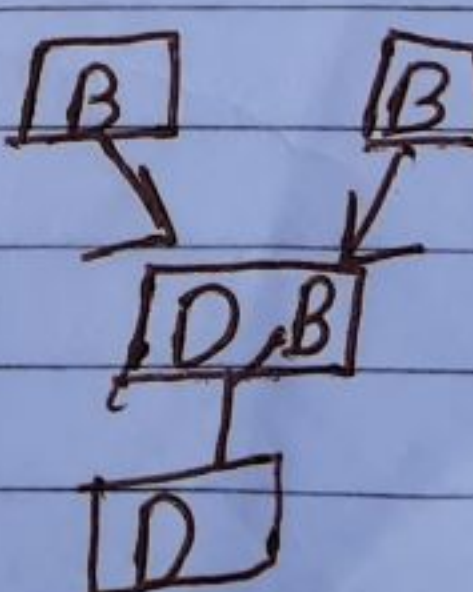
Type of inheritance



Hierarchical



Hybrid
combination of
2 or more the
2 inheritance



rebooked → : (H) - - Job - Job

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Data Abstraction

Abstraction means Data hiding

- variable name Protected → class and inherit class
- variable name Private → only class access

function Overriding → function with same name and same parameters is called function overriding.

