## OOPS CONCEPTS IN JAVA

## => OOPS Overview

\* OOPs means object oriented programming \* Here object means real world entity like Cor, ATM, Bikeen.

Procedural	0075
Procedural Programming	
Progream le divided into posts	Program is divided into
Progream Les divided into posts called functions.	objects
	·
Doesn't provide a way to hide	Objects provides data hiding,
Doesn't provide a way to hicle data, gives importance to function	Objects provides dota hiding, gives importance to data.
and data moves freely.	
Overloading is not possible	Overloading is possible
Inheritence is not possible	Inheritence la possible
Code vieusability does not present	Code reusobility is present.
present	
C D a c c	C T OF C
Eg: Poscal, C, FORTRAN en.	Eg: Jova, C#, Python, C++ etc.

⇒ Objects & Classes
U so
* Object has 2 things !-
- Properties or State
- Behavior or Function
For Enomple:-
* Pog is an object because:-
- Properties like: Age, colour, breed etc.
- Behavior like: Bark, Bleep, eat etc.
* Cor is an object because it has :-
- Properties like Colour, Type, Brand, Weight etc.
- Behavior like Apply brake, Drive, Increase speed etc.
* Class is a blueprint 1 skeleten of an object.
- To create an object, a Class is beguired.
- So, class provides the template or blueprint from which an object
Can be created
- From class, we can create multiple objects.
- To create a class, use keyword class:
C -
Class Student
string name; Variables  String address:
String name; Variables
String addres;

undate Address () -	$\neg$
update Address () -	Data
<b>L</b>	Porta Meshod
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	<u> </u>
ge+ Age ()	T
	Vota
return age;	Dota Method
?	J
,	
Now let's create an object of ty	pe Student.
	•
Student englitu = new stud	ent ();
> 1st Pillor of OOPs - Da	ta Abstraction
, , , , , , , , , , , , , , , , , , , ,	, , ,
* It hides the internal implement functionality to the user.	tation and shows only essential
functionality to the user.	U
J	
* It can be achieved through Inte	exface and abstract classes.
V	•
Caracala	
Enample:-	
- Cor; we only show the BRAKE pe	dal, and if we press it, Car speed BSTRACTED from us.
will reduce But HOW? That is F	BSTRACTED from Us.
- ,	7
4	
- Cellphone: how call is made of	that Le ABSTRACTED to us.
* Admintion of Plant	_
* Advantages of Abstraction: - 94 increases security & conf.	<del>-</del>
- It increases security & conf	identiality
$\sqrt{}$	V

DEMO:-
Interface Cor {
Public applyBrake ();
public Inc Speed ();
public handbrake ();
<u> </u>
<u> </u>
Class canging implements Cor
public apply Brake () {
11 8+19-1
11 18+0-2
11 step-3
1
<u>ु</u> २
So when user calls apply Brake (), internally it's Invoking Step-1, step-2 but all that is hidden from the user but ultimately
step-2 but all that is hidden from the user but ultimately
car Rtops.
So this improves security as user is not aware of the Internal functionality and only knows about the result.
V

=) 2nd Pillar of OOPS - DATA ENCAPSULATION
* Encapsulation bundles the data & code working on that data in
a single unit.
+ Also known as DATA- MIDING.
* Steps to achieve encapsulation
- Provide public getters & setters to modify & view the values of the variables
the roriables
* Advantages of encapsulation:
* Advantages of encapsulation: Loosely coupled code - Better access control 9 security.
- Better access combrel 4 eeconing
outer allows the second
DEMO:
<i>P L</i> 110.
Class Dog {
Eprirote string Dog;
private string Dog;
String get (olove () {  eleturn this.colove;
<u> </u>
geturn this colour;
<u> </u>
Void Set Colour (String colour)
<u> </u>
this. colour = colour;
this. colour = colour;

Now let's creak an object of Dog type
Dog lob = new Dog (); lob. Set (olove ("black"); lab. get (olove; // will return black
So here we haven't given the access of the variable colour of class dog. Instead we did it with the help of the getter I setter which in turn have the access of variable.
⇒ 3 Pillar of OOPS - INHERITENCE  * Copobility of a class to inherit properties from their porent class.  * It can interit both functions and variables so that we don't
have to write them again in the child class.  + Can be achieved using extends keyword or through interface.  + Types of inheritence:-
- Single inheritence - Multilevel inheritence - Hierorchical Inneritence - Multiple inheritence (Not actually supported by Jova due
- Multiple inheritence (Not actually supported by Jove due to diamond problem but through interface, we can solve the diamond problem.
* Advantages Of Inheritence - Code reusability - We can achieve polymorphism using inheritence

DEMO:-	Vehicle (Parent)
Class Vol.: La	
Class Vehicle {	Cor (child)
boolean engine;	
boolean get Engine ()	
<u>{</u>	
return this engine;	
Class Car extends Vchicle	
string type;	
string type;  string get CorType ()  s	
Jetum Mis.type;	
J	
Now let's create an object of Car.	
Now let's create an object of Car.	
Cor swift = new Car ();	
Cor swift = new Car (); swift get Engine ();	
Vehicle vehicle = new Vehicle ():	
vehicle.getCarType(); / Bhowld	MOT WOOK

	So, since swift	's an object of Car ,	Which entends vehicle
	hence it can cal	Il get Engine where	which extends vehicle
		V 0	, 
*	Single		
	<u> </u>	Class H	
		Class A Class B	
		<u> </u>	
		Class B	
	M. 019 a . 1		
<b>*</b>	Mulfilevel		
		Class A	
		1	
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		Class B	
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		J Class C	
*	Hierorchical		
		0. 0	
		Class H	
	$\checkmark$		$\lor$
	Class B		Class C
	CIUSS B		CIONS C

* Multiple
J
Class A Class B  Class C
7
Class C
This is not supported in Java due to diamond
This is not supported in Java due to diamond problem but there is a workaround for it using interfoces.
program garage grand gra
=> 4 Pillar of BOPS - POLYMORPHISM
= /
* Poly means "Man," & morphism means "Form"
* Poly means "Many" & morphism means "Form"  * A same method, behaves differently in different situation
* Enample:
- A person can be later bushoul employer et
- A person can be farner, husband, employee exc Water can be liquid, solid or gas.
outer can be righted, solle us you.
+ Trace of all analysis
* Types of polymorphism: Compile Time / Static Polymorphism / Method Overloading - Run Time / Dynamic Polymorphism / Method Overriding
To The De la Physical Man & Overside
- Run Time I / ynamic / olynosphiem i Miconod Overnoling

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Class Sum	
2	
int do Sum (int a, in	1+6)
ξ	
Jutum a+b;	
int do sum (int a, int s suetum a+b;	
int do Sum (int a, in	nt b, int c)
int do Sum (int a, in	,
Jutum a+b+C;	
Justum a+b+c;	
no this comptice of creati	ting methods with land mane but
his practice of creation	ting methods with some name bu
lyfferent parchieters	18 Kla Overloading.
lyfferent parchieters	ting methods with some name but is kla overloading.  called based on the parameters
ifferent parameters	18 Kla Overloading.
So the method will be	18 Kla Overloading.
lyfferent parchieters	called based on the parameters
So the method will be	called based on the parameters
So the method will be	called based on the parameters  Class B extends A
So the method will be  Class A  int getlingine ()	called based on the parameters  Class B extends A
So the method will be  Class A  int getlingine ()	called based on the parameters
So the method will be	called based on the parameters  Class B extends A



## Now let's create an object of class B

Bobj = new B(); obj.getEngine(); Il This 'll return 2

So which method to call be decided at ountine of this is Kla method oversiding.

So, in overriding, everything i.e. arguments, eveturn type, method name is same.

\* Is - a relationship

- Achieved through inheritence
- Enample: DOG is a gnimal.
- Inheritence form an is-a relation between its porent child classes

\* Has - a relation ship

- Whenever, an object is used in Other class, it's calld HAS-A
  relationship.
  - Relation ship could be one-to-one, one-to-many, many-to-many
  - Enample
    - · School has students
    - · Bike has engine
    - · Rchool has classes
- Association: relationship between 2 different objects
  - · Aggregation Both objects can Runive individually, means ending of one object will not end another object.
  - · Composition Ending of one object will end another object.