= TOOPSIDAN CHATTON DONE TO TEN
parthermain aim of oopsis to bind together the data
and the functions that operate on them so that
no other part of the code can access this data
olignexcept this function of all olives
and him all han has falletter and took aut tout
Class: It is a user defined data types, which holds
its own data members and member functions, which
can be accessed and used by creating an instance
of that class.
Object: When a class is defined no memory is allocated
but when 9t 18 instantiated (i.e., object is created)
memory is allocated.
·
Encapsulation: In oop, Encapsulation is defined as binding
together the data and the functions that manipulates then
Abstraction: Abstraction means displaying only essential
information and hiding the details.
· Abstraction using classes
* Abstraction using Header files (math.n → pow())
Columna va bi a maria
Polymorphism: In simple words, we can define polymorphism
as the ability of a message to be displayed in
more than one form.
· Operator overloading
· Function overloading
3411(0120,30)
int sum (10, 20)

Inheritance: The capability of a class to derive properties and characteristics from another class is called Inheritance. · Subclass Friend Chris · Superclass · Reusability Dynamic Binding: In dynamic banding, the code to be executed in response to function call is decided at run time. Constructors: A constructor is a member function of a class which initializes objects of a class. In C++ constructor is automatically called when the object creates. It has some name as class Pitself, orgithing is Constructor don't have a seturn type. 1. Default Constructor (No parameter passed) Parametrized Constructor 2. 3. Copy Constructor shirtingin insideroisit . A Destructor in C++: Derived class destructor will be invoked first, then the base class destructor will be invoked. Access Modifier: Public - can be accessed by any class Private :- can be accessed bonly by a function in-a class (Inaccesible outside the class) - mi Protected :- It is also inaccessible outside the class but can be accessed by subclass of that class.

Note: If we do not specify any acess modifier
Incide the class then by detail the access
modifier for the member will be private.
Friend class: A friend class can access private
and protected members of other class in which
it is declared as friend.
Ex-: friend class B;
the state of the s
· Inheritance
class subclass: acressmode baseclass
2
12 0 12 13 2 11 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1
1. Single enheritance A
В
2. Multiple Inheritance 3. Multilevel 4
AB
C
4. Héerarchical inheritance 5. Hybrid
Combination of one
or more type.
2
· Polymorphism operator overloading
-> compile time Poly -> Function overloading.
-> Kun time Poly
Ly function overriding occurs when a deriver
eass has a definition of one
members of base class.

-

Advantages of Data Abstraction
· Avoid O code duplication and inc. reusability.
· can change internal implementation of class
andependently.
Structure Vs class: Most imposition difference
is security.
A structure 18 not secure and cannot hide
1918 member function and variable while class
is secure and can hive 9+8 programming &
designing details.
The state of the s
Local Classes in C++: A class declared inside a
function becomes local to that function and is called
local floss.
All the methods of local class must be defined
Paside the class only .
Granation to the state of
Virtual Function and Runtime Polymorphism:
A virtual function is a member function which
is declared within a base class and redefined
(overriden) by derived class.
Functions are declared with Viotual Keyword In
base close,
LOUTE OF TEST OF TEST OF THE STATE OF THE ST
Exception Handling an C++:
toy: represent a block of code that can throw
an exception.
catch: represent a block of code that get executed
when error is thrown (=1.01) -0719
throw! Used to throw on exception.

There is a special cartin block to catch ()
It catches all types of error.
TO THE MANAGEMENT AND THE CONTROLS.
· Inline Function
inline is a request not command.
It is function that is expanded on line when it is
colled. When the inline function is called, whole
code get Priserted or substituted at the point of inline
function call,
in line return-type fun()
1
College & The second of the se
· Function Overloading 98 a feature 9n C++ Where
two or more continued where
different parameters.
: inputare, a plat tom A free
void print (Int 2)
2 cout << "Here 18 9n+ " << 9 << end);
}
void print (float i)
1
The Handing of the State of the board of the state of the
Pint main
1 print(10);
print (10+12);
S. D

μ,

Differences blowed and c++ STUT IT +Hombers in c++ C supports procedural prog. · C++ is known as hybrid : mit and language, sidble cause is the support procedural and object (Jos A . Est DIECO oriented programming. 2. As c does not support the · C++ has support for polymor ools concept so it has no phism, encapsulation and support for polymorphism, inheritance as 9t is an encapsulation and inheritances ods Manquagery sitote. · C++ 18 superset of C 3. Cis a subset of C++ 4. C contains 32 keywords · C++ Contain 52 keywords coublical polivate, protected, site or any at motike J of -700 , 484 83 900 tary catch, throws.) -· C++ 18 an object driven 5, c is a function driven language Manquage . W System Supplied Application of the C++ supports + function 2 6. Function and operator overloading operator overloading, is not support in c. · C++ doesn't support & 7. C does not support exception exception handing using JHOV hand ling try and otch 143 DITTE 2 C THE COMMENSURE CHAIN ੍ਰੇ- 9ਜਾਬਾਹਤ Wintelised outside dass ACCOUNT :: YOT = 3.52

Her anner At:

structure is a collection of dissimilar elements Static Members in C++ · Static variable in a function: When a variable is declared as static, space for "it gets allocated for the lifetime of the program. (defaut entialized to 0) Even if the function is called multiple times, the space for it is allocated once. · Static variable in a class: -> Declared inside the class body. -> Also known as class member variable. -> They must be defined outside the class. -> Static variable doesn't belong to any object, but to the whole class.

There will be only acopy of static member variable for the Whole class. Ex! class Account private: 9nt balance; Static float 809; public: void setBalance (int b) 1 balance = b; 3 "intialised outside doss float Account :: Yoi = 3.5f; void main Account at;

• Object con o	declored as st	ation of the
Static	Account al; reflected	atica proposition
A		2 Orpil Cer
. Static function	on in a Class	
rost do botto.	the constillation e c	to van 1: +19
Static me	mber functions are all	owed to access
only the star	the data members or	other station
member func-	verloading car ve . Snoth	Construction c
		tunction overlo
· Constructors ;	· · · · · · · · · · · · · · · · · · ·	
hims sale y	Copy Chistanicae Con	Dejaut (Compiler 8)
→ Constructors	is an special member.	votion ation and the
Closs. It is	automotically anvoked w	then an object
is created.		
> It has no re-	turn type.	Σ
-) Constructor has	s same name as class	Ptself.
-) If we do not	specify, then C++ con	opiler generates
a default com	structor for us.	
solomens beneat	Mac of a Mark Jaffalanin	Deep Copy s
TAT 9108 3 T.	Constructor	The iser define
roppor manem	- 1 - 27 - 0 10 - D 20 19	pointers of co
Default	Parometerized	Copy
Class (name()?	= 10.010ss_name (parameters)	o class_name (gonst
		Class-name lobj
update(1) and to	om update (9mx, enty) of	trupdate (construpdate
2		evelor D (202)
BOQENO ; BIUTH TI	martta = xaylor 2249 all	1 a=p2.a;
	care metal princed beac	Mas 1 = 12.6;
}	3	J }
	1 - 1 - 2 1 - 1	
	6 1010	

. 21 201
Compiler generates two constructor by itself.
1. Default Constructor
2. Copy Constructor
. Static Tunerian in a Chas
But if any of the constructor is created by user,
then default constructor will not be created by
compiler.
Construction overloading can be done just like
function overloading,
; austruction).
Default (Compiler's) Copy constructor can done only
shallow copy.
ଶାହା କଥା । କଥା ବଳ
CPoints to same
memory location)
Obj 1
Deep Copy is possible only with user defined constructors
In user defined copy constructor, we make some that
pointers of copied object points to new memory location.
5 to 12 to 1
Can we make Copy Constructor private? Yes
Active State
Why argument to copy constructor must be passed
os a reference?
Because if we pass value, then it would made
to call copy constructor which becomes non-terminating
0-1
06/1
Deep Copy

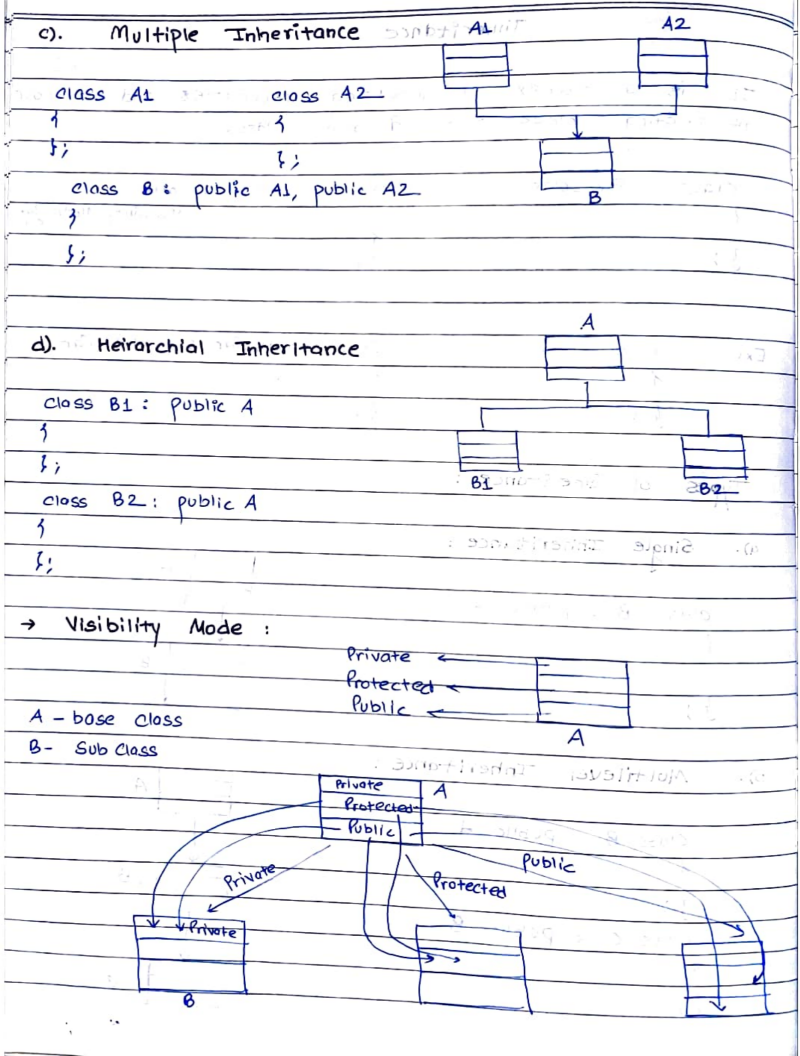
Destructor is a service of the servi
in a member of
deletes an object.
-> Destructor don't
> Destructor don't take any argument and don't have any return type.
-) Only one destructor is possible
-> Destructor cannot
-> Destructor connot be static.
DESTIUCTOR ADPANT
to the function that invoked before object destroy.
There was be first the same of the way
object Resource
,
Destructor is used, so that before deletion of obj
we can free space allocated for this resource. B/c
if obj gets deleted then space allocated for obj
Will be free but resource doesn't.
· Operator Overloading
C++ have the ability to provide special meaning
to the operator.
,
class Complex 1900 1900 money on 17 5007
1
complex operator + (Complex let)
2 Complex nes;
res. die cuid;
res.b = c2.b;
1
ζ
lat moin ()
int main () $1 \qquad a = a + c2$

ѷ

As '+' con'+ add complex mo's directly. So twee
considefine a function with name of but we
need write operator keyword before it.
so, we'm use an all operator like this,
991t W t 2 10 27 5
Friend Class
A friend class can access the private and protected
members of other class in which it is declared as
efriendajan autori pas a land norma a mali alle a
There can be friend class and friend function,
Ex: class Box
1 private;
it is not so and is double width;
sid sol a se entire public : - I was set
friend void printWidth (Box box);
void setwidth (double Wid);
}
Operator Characterist
void Box: : SetWidth (Boxdouble -Wid)
width = Wid; 3 ont of
void printWidth (Box box)
2 cout << box : width ; }
(Light = main() - property xalqman
Box : box /x = Tris
box setwidth (4);
print Weeth (box);

7100 -0

				I	nhore	13.4					
_		-			1101	tance	9300	: Indyest	0/9	HILP	. ()
	It	18	q	process	of	0 1 0	1.4**:->				
_	of	exist	กำกฤ	class	Inte	inher	1		ties	and	behaviour
_			-8		u)TC	a a	new	Class.			
	C	عوها	B	ase_class	1			1			
-	- 3					Sele	ass de	er_closs	: b	08.	-9785
	7								Vi.	si bility	-Mode Boxe
_	ֈ	<i>;</i>					3;				, (
	T-		-								
	Ext		class	Car			210ss708	Sports-Car	16trp	ublic	Gr.(D
	10		1				1				
;	- !		;				3;	þ.	1224	1.19	55015
	1										7
	Ty	pes	ર્ભ	Inheritan	nce:						
0	4							14 31	1049	. 22	32n i
	۹) .	Sing	gle	Inherita	ance:						
- T	ji		4						A		
100 mg		class	B	: public	A						
		1						: 54	οМ	bility	la!!' ←
	100			-1			1		-	8	
,	Resi.	3;	-			301.00	11				
				T _{in}					- 2	010	4,
4.	b) .	Mo	ודונ	evel In	nherit	ance:	r			annyiğ a	- 3
										A	
1		Clo	ass 8	3 : PUbl	ic A					ŗ	
•		1		Dilen'		1			\downarrow		
		3 >	,		batter!	+1		273		В	
_	C			& Pub	lic B					7.	
_	1	1				4			1	1	
	4-	3%								c	
		, ,								+	



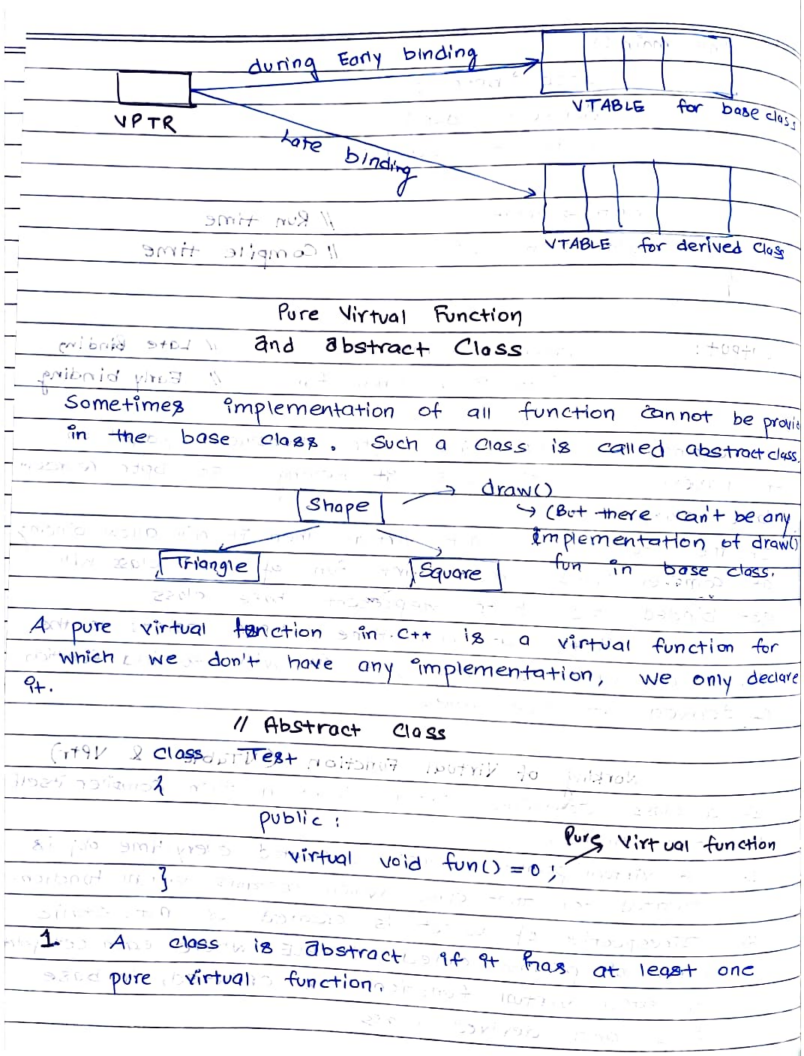
В 18 Sub Closs If and risibility Mode is public. closs A: PUBLIC B dist. 3; then public member, will be public in B, and protected will protected. OF A visibility mode is private then both protected public member of A will be private member of B - 18 a Relationship 18 always implemented as a public inheritance. Constructor and Destructor in Inheritance First child class constructor will run during creation of object of child closs, but as soon ds obj is created child class constructor run and it will call constructor of 94's parent class and 9fter the execution of parent doss constructor et will resume et constructor execution. - porent constructor call OHID B(): A() constructor exer, 061 Madrey Cuer Kiding Child const an case of destructor, While first child destructor exec, parcent const parent desc. executed. then complete parent complete child

this pointer Every object in c++ has access to its own address through an amportant pointer called this pointer. Friend function doesn't have a this pointer, blc friends are not members of a class. Only member function have this pointer. 131 101997 SHELD T BALL Class Box Eprivote igmi surious is a Relationship 21 97+ 2,b,h; public S Nobdiraiset (911 2715 antende Sint h) rourtena = 2; -this->l orders mint on this > b = = 10 b; Elico ed fie en this >h = h ; 10 THO MINE AT MINE A 436 + 19 do 11 D940312 mas sign the steel the second BUTSUITER ENTEROS TE SITTE E ILLE TE -110157 -0 ant main () 1171-6 Box by porting b. set (5, 10, 4); P TURBUITOR Method Over Riding (achieved at run time) It is the a redefinition of base class function in its derived class, with same return type and parameters. same

While	method	Olodes V					
, V. I.		Overloading	300C	achieved	at	Compile	time,
		0					
EX:		- Die Todan	rog =	18	+ (41)	100-7	7 p
	Class	Cork road -	A Line	. 0	rie) a	190	
	4	private:	45 3		Art	194 10	15 m 15 m
	Service of	9n+	gearno	7	- 14	150 -	rin Vy
11) - 111 =	et i	publica	7	-i (* si)		74-LI Y.	
7, 5, 6	3	biov	chang	e_geor(j	int q		
		1			4	5 11 4	
•	tis.		geor	++;		*:	
	The second	3	117	oretae ex	ri ba	921	57T 3
Barn ⁴ 7	2	Sire 5		· 6 + (10)	r je	10-,57	Maily a
			24.5	- (A)	1	k mit	Start
	Closs	Sports Gr	: Pu	blic Car			-
ik i-	4	r Ter ₹		chara i	w.3 1	20114-0	Ce mar
		yold che	ange-ge	or (Int q	ear)		
		1	// ()	ear > 5)		10 12401	D
				gear ++ ;			}
		}	ari i	11, = 1	ra Li		
V 10 20	3	8.0.2	< =	41-	7		
					1		
	Pint mo	aĭ ŋ		Maria -	5.5		
14:	1	Sports Com	8C	·			
		8c. Change-			4		
	ζ		0				
					2.54	: 0.40	
fu	nction of	sports ar	200	will be	call	ed.	
While	Callina	change_gear ()) , +	Arst 9+	chec	k if a	ny fun
With	this non	ne dist	în be	set collin	ng d	C1088,	oth erwit
it and	× tn	base Class.			V		
Uselin	1180 30	e have cho	ange_a	ear for	all (except	one car
100	Swhich	have unique	= me	ethod o	r ga	rchange	•
		•				•	

F

int main () base * bptr ; derived der; bptr = Rder bptr -> print(); // Run time (201) 6° bptr -> show(); 11 Compile time raitoned tout it son derived printones of 11 Late Binding 60+PU+: Early binding This Base show fun 11 As during compiler time bett behaviour judged on the bases of which class of belong, so both represent base closs. If the function is not virtual then it will allow binding at compiler time and print fun of base class will get binded b/c bptr grepresent base class. But at run time bptr points to the object of class derived, so It will bubind fonction of derived at run time. 1 HOSTITULE CLASS Working of Virtual Function (VTable & VPtr) If a class contains virtual function then compiler itself does two things ; 1. A virtual pointer (VPTR) is created every time obj is created for that class which contains virtual function, 2. Irrespective of object is created or not, static array of pointer called VTABLE where each cell-point to each virtual function 18 created, in bose class and derived class.



We cannot declare robject of abstract Closs. Ex: Test t; Will show error We can have 2. pointer or reference of abstrac closs. We can access the other functions except virtual 3. by object of its derived class. If we don't override the pure virtual function in derived class then it becomes abstract. 5. An abstract class can have constructors, (Read from GifGi) Template in C++ template < class x > Pat check (int a, x b) it (a>b) zero return a; 571294 else return b; It done just help in data type. So that we can generic function that can be used for different data type. Pynamic Constructor When allocation of memory is done dynamically dynamic memory billocator new in constructor. using class geeks void func) 1 p= new char(6);} Put main () geeks q = new geeks ();