ools in C++ The main aim of oop is to bind together the data and the functions that operate on them 80 that no other part of the code can access this data except this function. that the vortable modified by volitifie can be Class: It is a user defined data types, which holds Pits 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 dota and the functions that manipulates then Abstraction: Abstraction means displaying only essential information and hiding the details. · Abstraction using classes · Abstraction using Header files (mathin -> pow()) 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 4) in+ sum (10, 20, 30) int Sum (10, 20)

Inheritance: The capability of a class to derive properties and characteristics from another class is called 9nheritance.

- · Subclass many by septo busing
- - · Reusability

Dynamic Binding: In dynamic banding, the code to be executed an response to function call 18 decided at run time.

triend class B3

Constructors: A constructor is a member function of a class which initializes objects of a class. In Ct constructor is automatically called when the object creates.

It has some name as class 9+self. 19411M

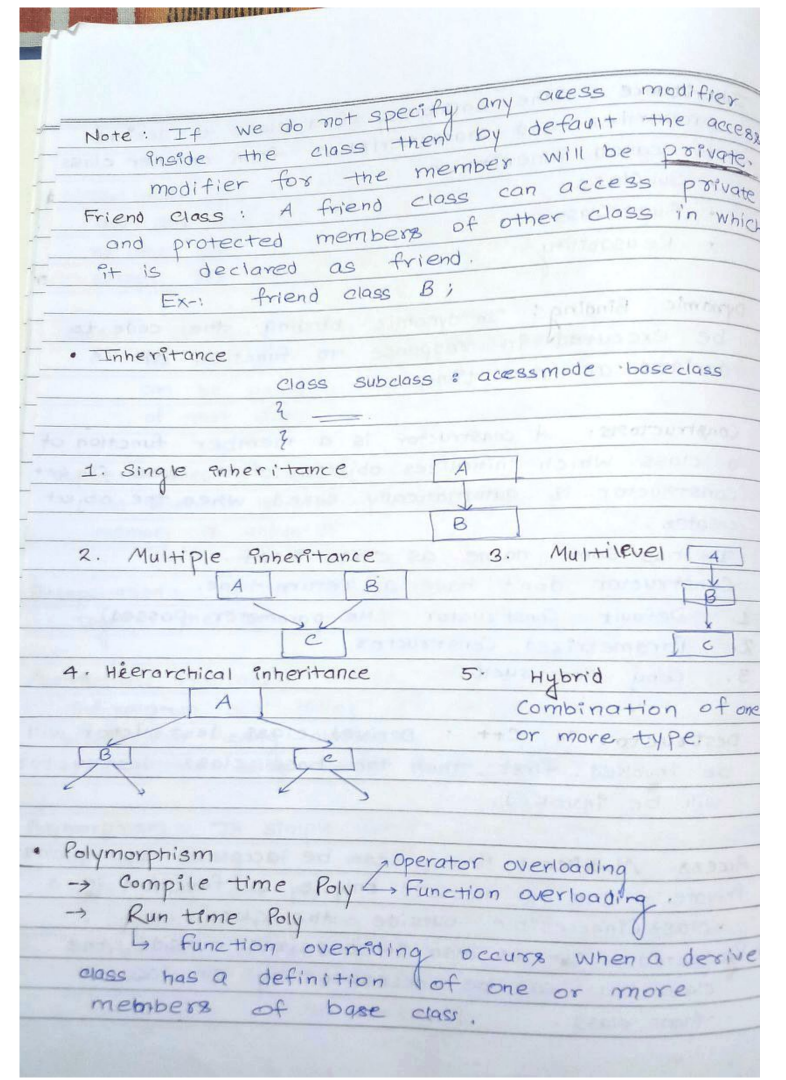
Constructor don't have a return type,

- 1. Default Constructor (No parameter passed)
- 2. Parametrized Constructors
- 3. Copy Constructor sometiment insideranial +

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 (Inaccessble butside the class).

Protected: It is also inaccessible outside the class but can be accessed by subclass of that class.



Advantages of Data Abstraction

- . Avoid code duplication and anc. reusability.
- can change internal implementation of class Latine Function a andependently.

Structure Vs class: Most Empositions difference is security. In bushing is the season of the month of the

A structure 18 not secure and cannot hide 948 member function and variable while class 18 secure and can hide 9+8 programming & designing details. to in the aquestion type a function to the men

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 Enside the class only was shortened show to out difficult stammereds

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 Virtual Keyword in print (float I)

base class,

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 1100 to 18

throw! used to throw on exception.

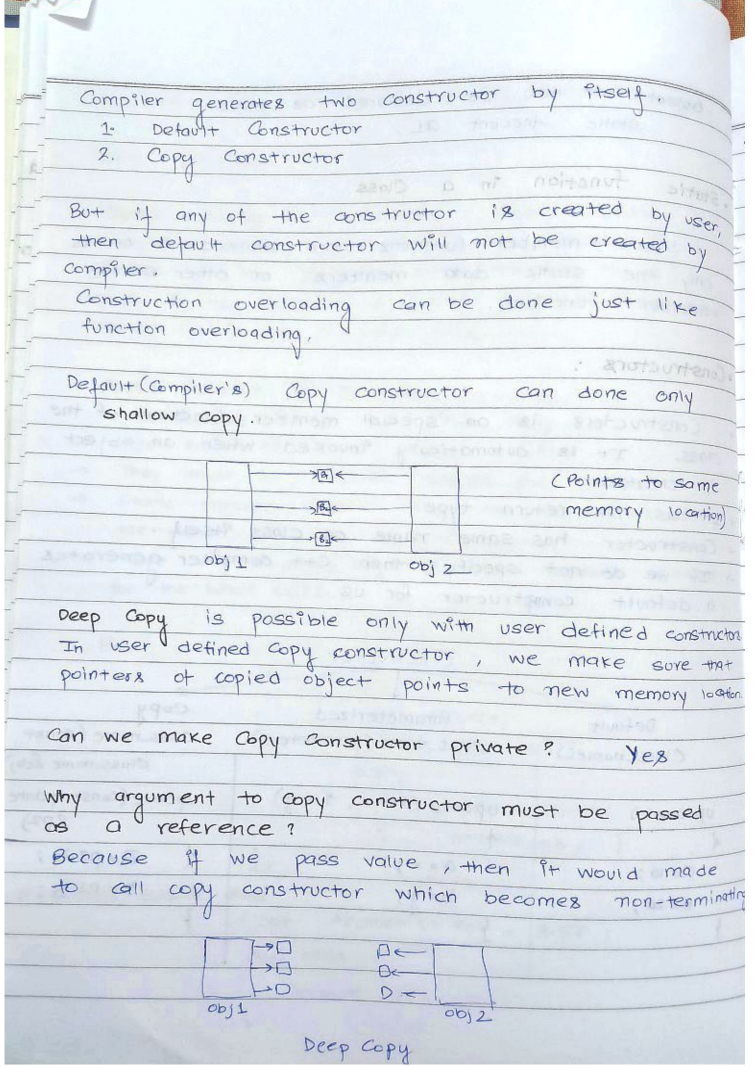
There 18 a special cath block -> catch(... It catches all types of error. · Inline Function -> inline is a request not command. It is function that is expanded in line When it called. When the inline function is called, whole code get 9nserted or substituted at the point of function call, in line return-type fun() Function Overloading is a feature in C++ When two or more functions can have same name b different parameters. Function and Runtime Palymorphism: void print (int ?) L' Cout << "Here is 9n+ " << 9 << end); void print (float i) { coutce "Here is float" <= i <= endl; 1 ++ 3 of pailbant poly THE THEORY TO SEASON TO SEASON OF int main 1 print(10); print (10.12);

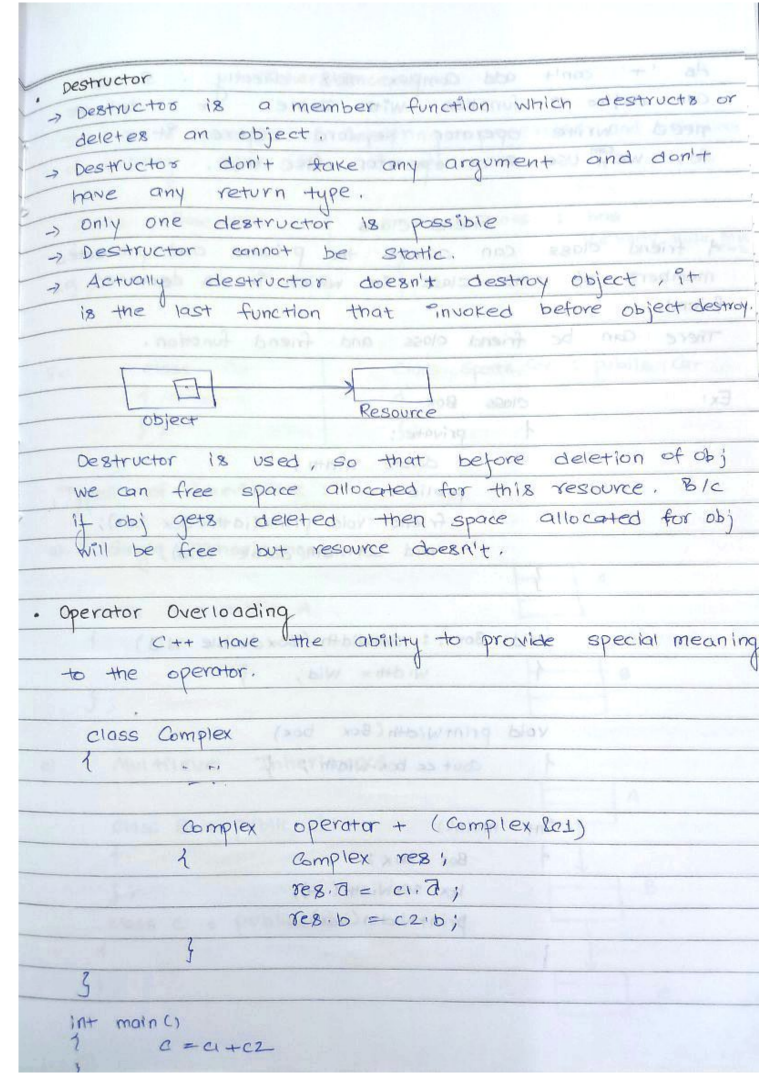
OOPS by Arpit

occepences b/w c and	C++=USDay Brids - Sychoure .
Differences 6/w c and	
C	++D ni aradnok+ sidele +
	1. C++ is known as hybrid
Tribing the second seco	Tangooge,
A State Clerk Glove of the Assessment of the Ass	poth brocedoral
defaut fortuined to b	priented Ping
As c does not support the	o C++ has Aupport
	phism encapsulation arb
0012	Inheritance as it is all
support for polymorphism,	on one manquageny situate.
encapsulation and inheritance	. C++ 18 superset of C
Cis a subset of C++	C++ Contain 52 Keywor
c contains 32 keywords	com coublic, polivate, protecte
outside the class create	1 12-15-11
at and translate house at business	as object driven
c is a function driven langua	language.
Statute Andminist State 1	chi apports function
Function and operator overloa	ding · C++ supports function operator overloading.
is not support in c.	
c does not support excepti	
handling	SHOV HE SHOW
balances	try and otch
The state of the state of	HATE (POROMOTORS)
THE RESERVE AND ADDRESS OF THE PARTY OF THE	21/4/nd
SECRETARION STATE BY Company	
bakince = b ; } , b	The state of the s
TERROR WINESELE IN THE PARTY OF	
	lised outside dass
. 42.8 m. det :	fleat Account:
	alea blov

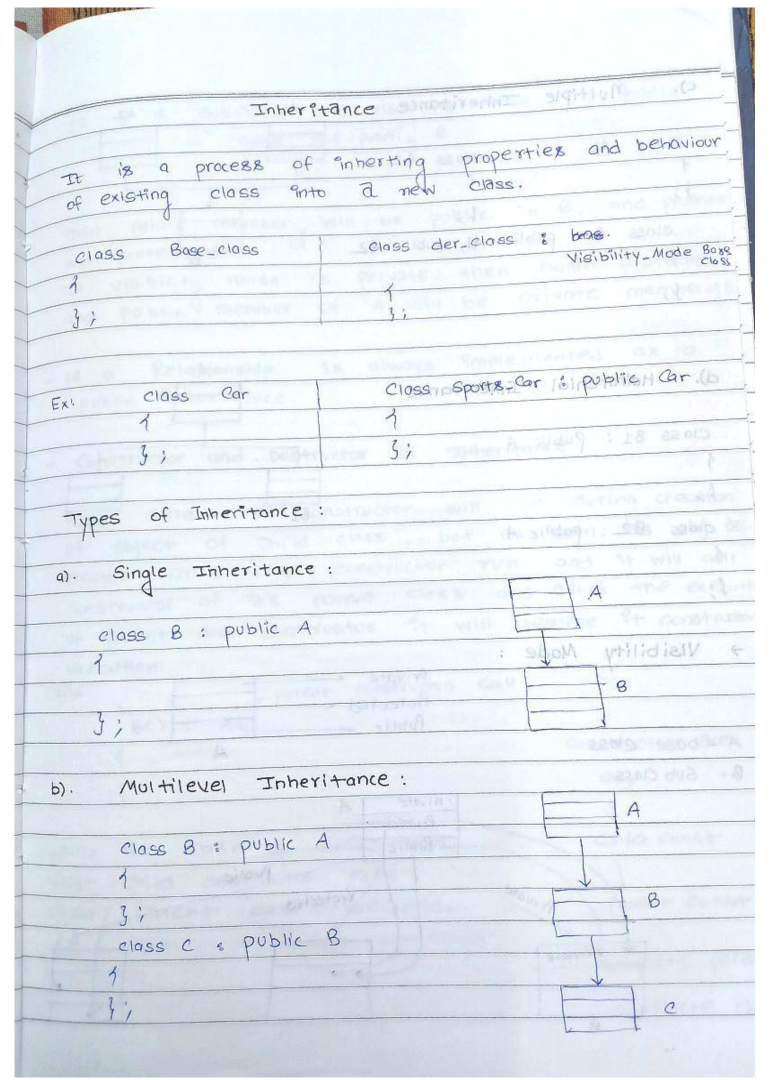
_	structure is a collection of dissimilar elements
_	Structure 18 a concern
•	Static Members in C++
	Endprison number of the Authority of the Control of
	· Static variable in a function: When a variable
	declared as static, space for it gets allocated for -
	lifetime of the program. (detaut entialized to 0)
100	Even if the function is called multiple times,
	space for it is allocated once.
	nne ar 19 ta lumenting mil little , orangementing me de
	· Static variable in a class:
	→ Declared inside the class body.
28/2	-> Also known as class member variable.
	-> They must be defined outside the class.
	-> Static variable doesn't belong to any object but
	the whole class
	-> There will be only acopy of Static member variations the will be only acopy of Static member variations.
2	for the Whole class.
	. priblior ava satisfies () contact aversalist of
	Ex' Class Account
8	private .
	9nt balance;
	Static from the son ;
	void setBalance (ent b)
	1 balance = b; 3
	};
// in	Halised outside doss
	float Account :: roi = 3.5f;
	Void main
	1 Account at;
	ACCOUNT at:

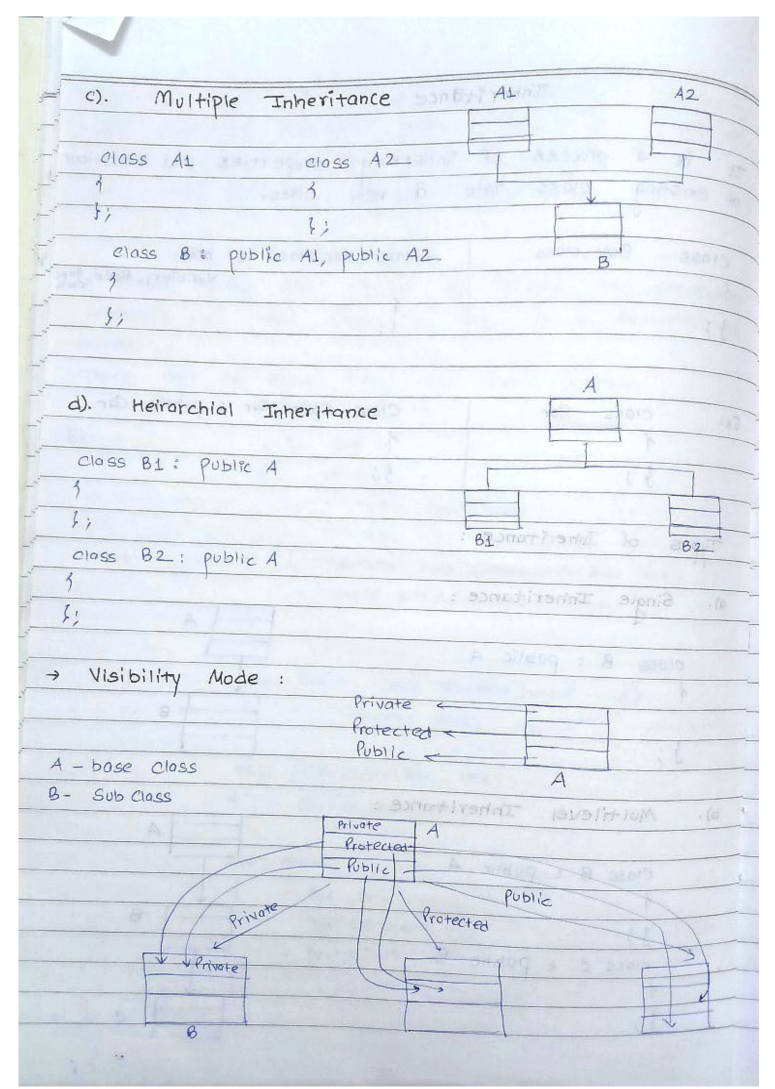
· Object can as	so be declored as sta	tic.: 9 milando =
Static	Account al;	combination and are
THE PROPERTY OF THE PARTY OF TH	by an analytical	Copy Co
. Static function	in a Class	- 3nd dor's
במותו לכל וני טון אומצפי,	the construction in land	to you it any of
Static mer	aber functions are allo	wed to occess
only the stat	c data members or	other static
member functi	ons, as were we pertural rain	Construction o
	westen that thousander	
· Constructors .		
Wine shot n) פסחברדווקדפר Ca	DeLaute Compiler's
→ Constructors	is an special member.	y function prof the
Class. It is	automotically Privoked w	hen an object
is created.	used a low that the beautiful	atterior of digital
> It has no ret	urn type.	YEROME BILL
-) Constructor has	same name as class	9tself.
-) If we do not	specify, then C++ com	opiler generates
a default comm	structor for uz.	
relative de la serial de la constitución de	possible only with use	Deep Gapy 13
+ent avos swemmens	Constructor	anitate Cassanian ing
מביי ביחבותרין נוספי	at high taight halp	Politica of co
Default	Parometerized	Copy
Class_name().	class_name (parameters)	9 Class_name (gonst
Mark and a second		Class-name lob
update() and to	update (9nt x, 9nty)	update (const update
2	nce Inches me contest	SN9-18Y D &P2)
a= 10; 1100 =1	nor# a = x) ou eag ou	1
	and beig; notawtena	1900 b= p2.b;
4	4	3
3	0	





	It add complex no's directly. So we
As '+' can	a function with name of but
con define o	e operator keyword before et.
need write	se a all operator fixe this.
So, Wen US	se a all operate.
	Friend Class
A Charl Star	& can occess the private and protect
nembers of	other class in which it is declared
	a the less and that moitoned teel one
	e friend class and friend function,
THEY'S CALL DE	Triend class and Theria Torrestori
Ex:	
LX:	Class Box
Late Am and a second	1 private;
Lan the Dortalab	double width;
Januaran Januaran	with public + sollo some sollo so
40 tot 100+63.0111	friend void printWidth (Box box);
	void setwidth (double Wid);
	}
	erator Overtoading
special mean	void Box: : SetWidth (Boxdouble Wid)
THE THAT I'M	1 Width = Wid; 3
AT ME LIBORE I	void printWidth (Box box)
3	Cout co box whall 1 2
	Contact Control of the control of th
Proposition of the Contract of	
hy a beginning	at main()
	A PLANTA XBIGHTON
by a legalisant.	Box box;
	Box box; box, setWiath (14);
	Box = box ; signal
	Box box; box, set Width (14);
	Box box; box, setWiath (14);





If B 18 Sub Closs and visibility Mode is public.
closs A: Public B
through on times them bound could the printer on the
3;
then public member. Will be public in B, and protect
will protected. of A mountain for the about
If visibility mode is private then both protected
and public member of A will be private member of
2005
- 15 a Relationship 18 always implemented as a
public inheritance.
A 2440d
- Constructor and Destructor in Inheritance
Spirit Spirit & K-Sim-Vill
First child class constructor will run during creation
of object of child closs, but as soon as obj t
amored child class constructor run and it will call
and of 9t's parent class and offer the execu
of parent dass constructor et will resume et construc
execution.
OHID > porent constructor call
B(): A() (H, a) = 3 = 3
constructor exer
00)
Aethod Over Riding
while 9n case of destrouctor, child const
while 9n case of description
first child destructor exec. Parent const
then parent desc, executed, parent const
complete pare
complete d
complete a

this pointer to the own address.
- Every object on out has access to the
through an emportant pointer agried this pointer,
Friend function doesn't have a 'this' pointer, blc
friends are not members of a class. Only member
function have this pointer.
Tap parment steving so live A to manyam Vallety bis
Class Box
Is a Relationalise is always are storing as in
ent l,b,h; sometime of sitting
baptic A.
a void reset (Int 2/10 Antago 18mt h) source
$d \rightarrow \text{this} \rightarrow 2 = 2$
moreons cours of this + b+ = +2 b; 2000 21100 +817
2/3/da att nece to this > h = 10 h 4/10 to to 109/da 30
the vive of the construction and the win care
HUMBY, Soft 10-17 BIND RAUD HISTOR 847 to reportant
of parent does construction it will regime it constrains
Pint main ()
1 — Box b; x = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =
b. set (5,10,4); OA : 00
Constructors of the same
Maria de la companya del companya della companya de
Method Over Riding
(achieved at run time)
first could destroyence exect in the state of the state o
It is the & redefinition of bose class function in its
derived class, with same return type and same
parameters.

	while method Overloading is achieved at compile tin
1	The state of the s
	EX:10 FIM DESHADOR TARREST D BI DOTANO HATTIV A
1	Class Core of the Branch
	ARMS Lawrest private: (mabbarrano) baroloabar ono
1	int gearno;
-	publica publica
-	void enonge-gear (Int gear)
-	1 1000
-	geor++;
-	The mainty nom profes and a svalkas or basiltane blades
-	Virtual Function Connet be State and alse quantity
	dunce to compute the spect sevents to compute
1	Closs Sports Gr : public Car
	Compile -+ time (Early 'binding) - Vs Runstime (Last) - stigma
	void change-gear (Int gear)
	1 (gear > 5) send see 19 11
	T gear ++; 11 dull
	A Chemina no manage to the company of the company o
	Maria and Carraign
	ent main (3 words 519)
	2 Quorts Car BC;
	1 8c. Change-gear (4);
	The state of the s
	function of sports ar Class will be called. function of sports ar Class will be called. first it check if any for
	function of sports ar class will be check if any function of sports ar class will get check if any function colling change gear (), first it check if any function be set colling class, other
N	with this home exist in be set colling closs, other
٧	+ goes to base Closs.
1	H goes to base Class. Selvi: Like we have change-gear for all except one of selvich have unique method of georchange.
	- 6/6/200

Virtual Function

A virtual function is a member function which is declared with a 'virtual keyword' in the base class and redeclared (overridden) in a degived class. When you refer to a object of derived class using pointer to a base class, you can call a virtual function of that object and execute the derived class's version of the function.

- · They are used to achieve Run time Polymorphism.
- Virtual Function cannot be Static and also cannot be from function of another class.

1 16) 81 1092 Rep Car 1 Compile-time (Early binding) Vs Run-time (Late Binding) Charles Aug San Jan Marks Pray

closs base

public :

virtual void print ()

coutec " This is bose print" << end);

void Show ()

1 Cout ce " Base show fun" ec endi; Sc. Change Jear (M);

class derived

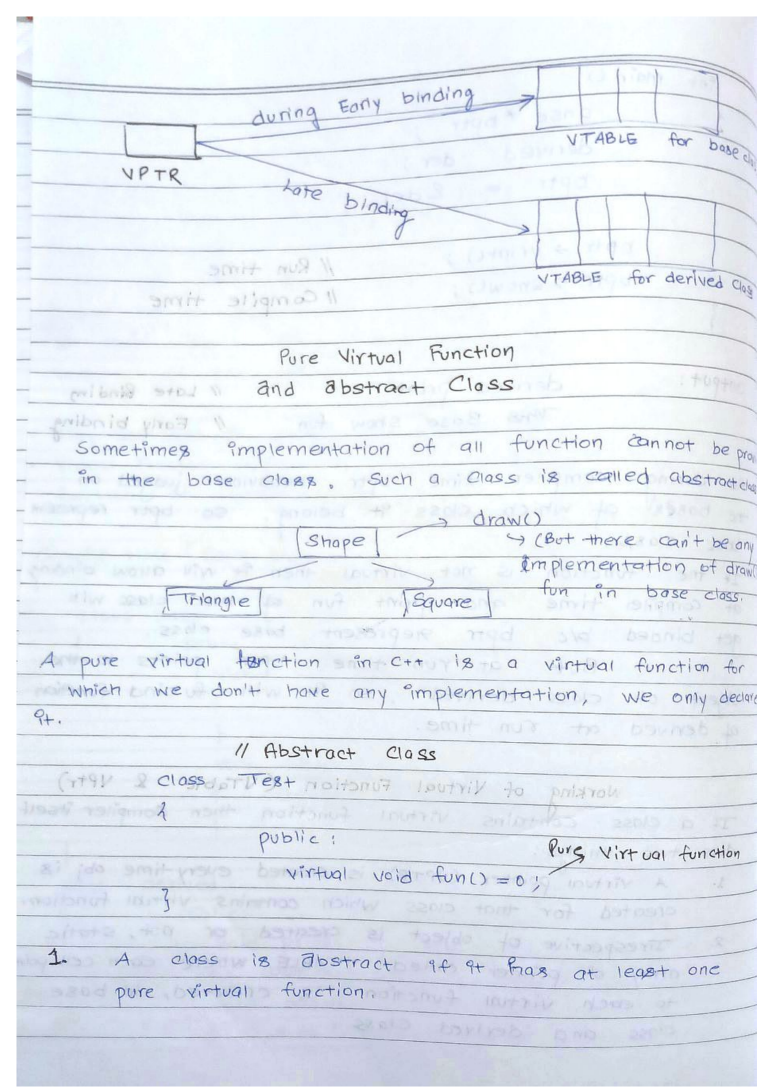
function of sports as Chas min piesildod eq.

void print() 1 cout ce " derived Print" ecenal) }

Void Show()

3 cout << " derived Show fun" << and :)

ent main () base * bptr ; STAN derived der; bptr = lder; bptr > print(); // Run time bptr -> show(); // Compile time The profession of the state of output: derived printo tells both 11 Late Binding This Base show fun // Early binding sometimes implementation of an function connet i As during compiler time bptr behaviour judged on the base's of which class at belong, so both represent If the function is not virtual then it will allow binding base class. 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 9+ will fubind function of derived at run time. // Abstract Class Working of Virtual Function (VTable & VPtr) If a class contains virtual function then compiler itself 1. A virtual pointer (VPTR) is created every-time obj is does two things ! created for that class which contains virtual function. 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 closs and derived class.



We cannot declare object of abstract Closs. Test t: Will show error done house that his a mon-virtual vicestructi We can have pointer or reference of abstract class. 1985 1997 1885 1888 40 TOFUTOR We can access the other functions except virtual 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, clost, melybest (Read from GifGi) class Enclosing Template in C++ template < class X> Pat cneck (igt a, x b) 1 7 7.07 3 it (a>b) boresu ento return a; else return b; · (B + MI) and by It done just help in data type. So that we can write generic function that can be used for different data type. (a thin) I nut boy Pynamic Constructor When allocation of memory is done dynamically BERDO SHOP using dynamic memory allocator new in constructor class geeks void fun() 1 p= new char(6);} public: q = new geeks(); Put main ()

Virtual Destructor Nirtual Destructor philoret using a pointer to
Deleting a derived class object using a pointer to destructor re-
1-30 0 Molt-VII
a land that the state of the st
decorptor of base class yours
. The party reasons analysmit total suff agesting
Nested Class OB
- A mested class is a member and such has the some
- access rights as any other member.
- The member of enclosing class have no such access
- to enclosing class, members (0) more than
- Class Enclosing ++D ni 3+13/qm3
- Ter 1 mp 20 poblic private , 220/2 stolanos
ent x;
J- Public !
- class Nested
- 20 more soil 9n+ y; Ron property
yold fun(Int a) .
= 1000 3W +000 32 1 391 X = 01 m }915H)+20/ 300 FT
waite denaire function that can be used for a
39 pt stob Proposition
Void fund (int b) / // Error (b/c it doesn't
1 y=0; and have access to y
When allegation of memory is dent dynamically
compared and was settled to the sent to the court of the court the
1 Ratha A 22015
S I Silded
14 1 1.42 mans ween - 4 A 12 most brow
Dayle to
The state of the s