

Inheritance: The capability of a class to derive properties and characteristics from another class is called Inheritance. · Subclass onsing · Superclass

- · Reusability

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

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

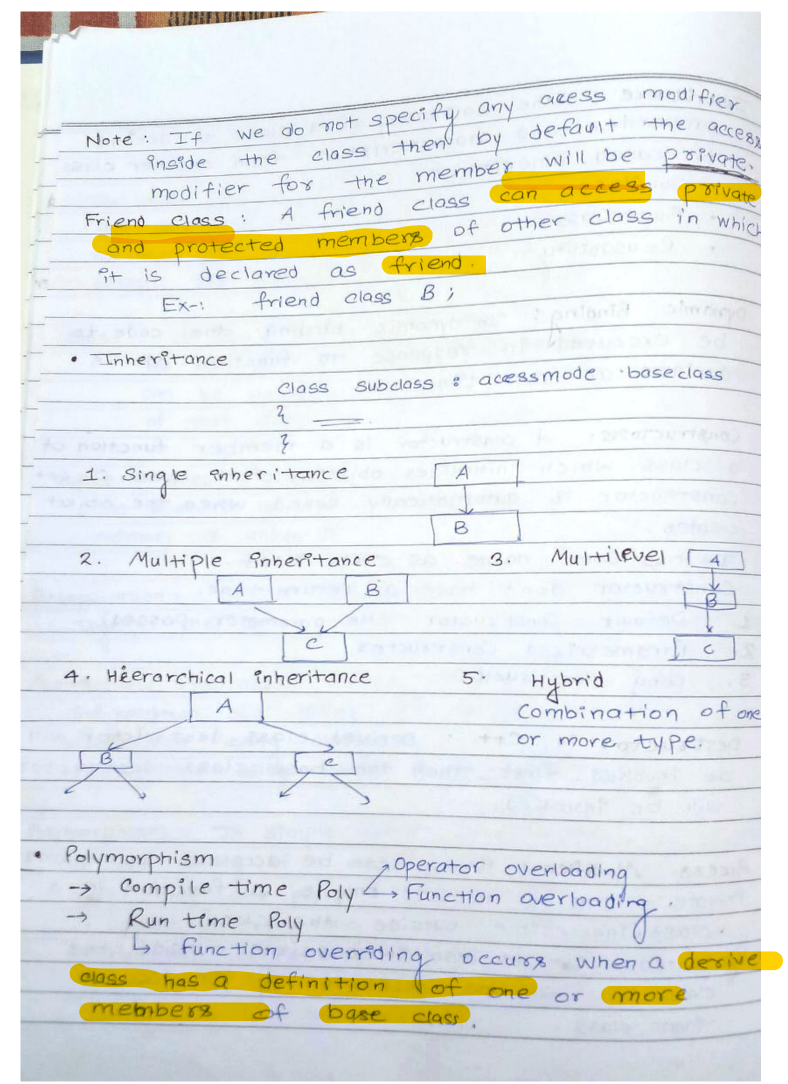
It has some name as class ?tself. Constructor don't have a return type,

- 1. Default Constructor (No parameter passed)
- 2. Parametrized Constructor
- 3. Copy Constituctor somethant insiderorasit + A

Destructor in C++: Derived class destructor will be invoked first, then the base class destructor will be grooked.

Access Modifier: Public - can be accessed by any class Private :- can be accessed bonly by a function in a class (Praccesible outside the class). Protected: It is also gnaccessible outside 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 mental monary all the

A Structure 98 not secure and cannot hide 948 member function and variable while class is secure and can hide 9+8 programming & designing details. to in the aquestion type of that yes to the

Local Classes in C++: A class declared finside a function becomes local to that function and is called All the methods of local class must be defined local floss.

Enside the class only no short my som to out difficient springmeters

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++: represent a block of code that can throw

an exception.

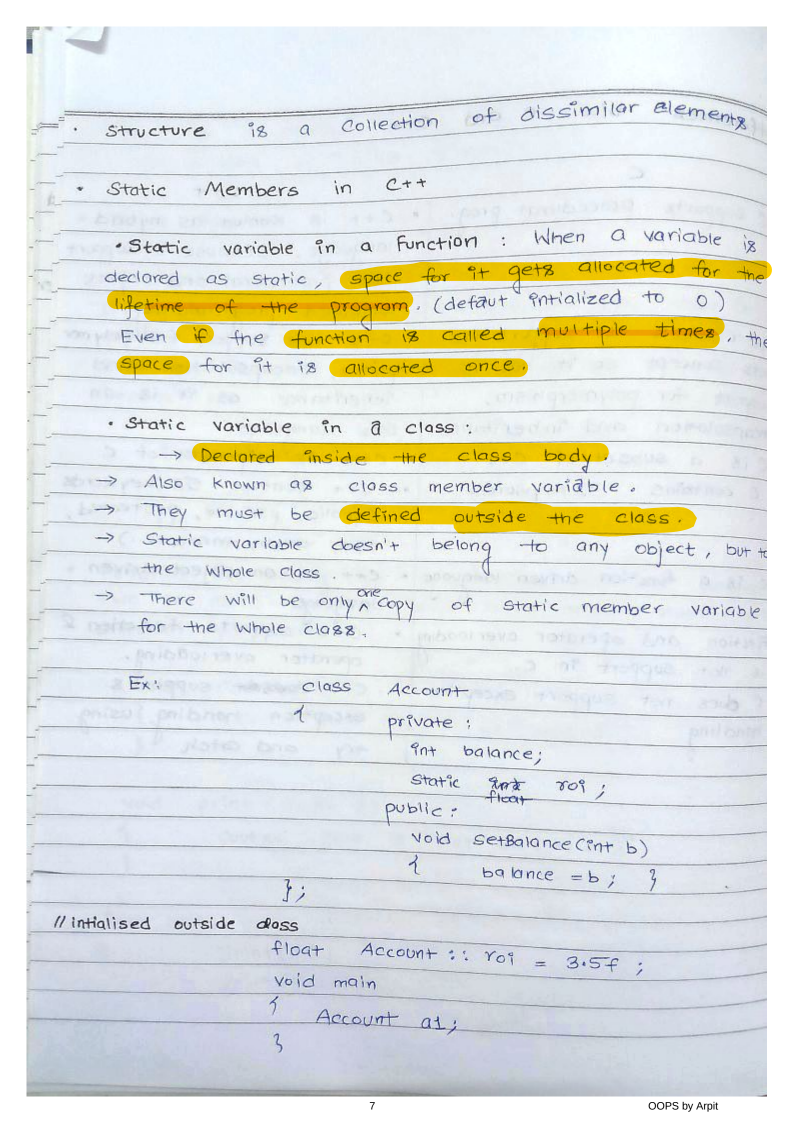
catch: represent a block of code that get executed when error is thrown 1100 to 18

throw! used to throw on exception.

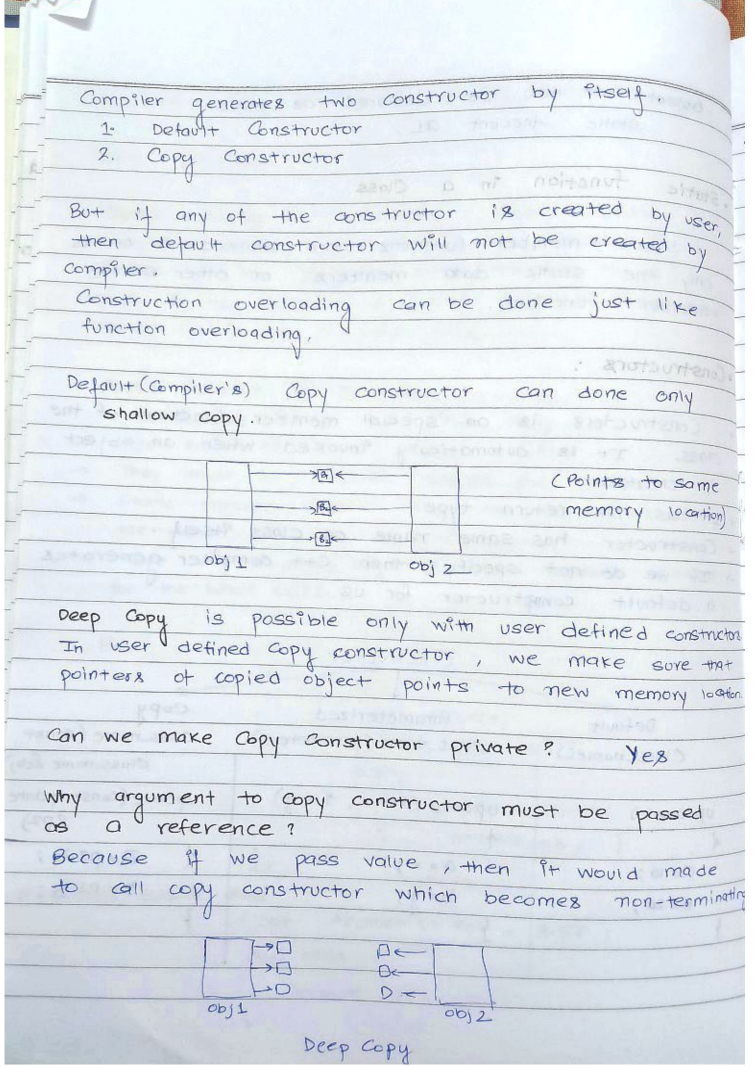
There 18 a special cath block -> catch(... It catches all types of error. · Inline Function -> inline is a request not command. It is function that is expanded in line When it called. When the inline function is called, whole code get 9nserted or substituted at the point of function call, in line return-type 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 ix 9n+ " << 9 << end); void print (float i) { coutce "Here is float" <= i <= endl; 1 ++ 3 of pailbant poly THE THIRD PRODUCT TO STANK D int main 1 print(10); print (10.12);

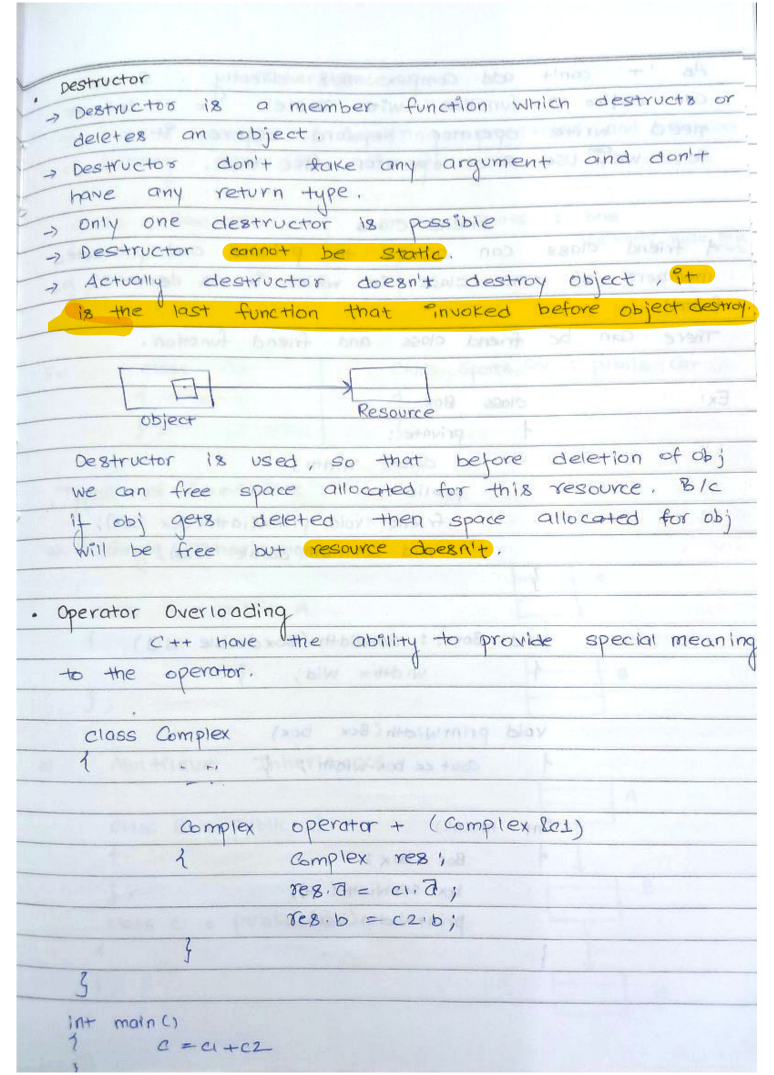
OOPS by Arpit

Differences b	lw c and	C++= Brusserie	
DITTE -	Account AL	1-414-5148	
C		++3 ni aradicott sidere	
c supports pro	cedural prog	. C++ is known as hybrid	ort
a wardbie is	- TV12178	111111111111111111111111111111111111111	
Tame national partition	up atep (then	both procedural and object	
THE STATE OF THE S		oriented programming. c++ has &upport for poli	y mo
	+ support the	phism, encapsulation and	7
001-	o 9+ has no	inheritance as 9t is a	η
support for poly	morphism,	1000 ooks manquageny siture.	
encapsulation av	a inheritance	· C++ 18 superset of C	
Cis a subse		2 alala 52 Kevy	10rc
c contains	32 Keywords	com coublic, parivate, protec	ted
15 400 22015	ant abistuo		
de mudi i cita (da i i	100000	112xx 4x22 12	en
c is a function	ariven langue	language.	Ç-i- :
Mabiton Maditi	- 125 ONOS 100	1 0 monta funct	ion
Function and of	perator over loa	operator overloading,	
is not support	- 9n C.	The state of the s	3
c does not s	upport exception	avrention handing u	sin
hand ling			
	- balance;	Living Charles and	(A
The state of the s			
		Plus a	ija!
updament (d.m	a East Salance (In	blok Kall IIII II	
7	d = Sorrol ad	A STATE OF THE STA	
	in The Gr		_
		ed eutside dass	211)
	BAS MOY !	FICAL ACCOUNT	
		alem Bloy	

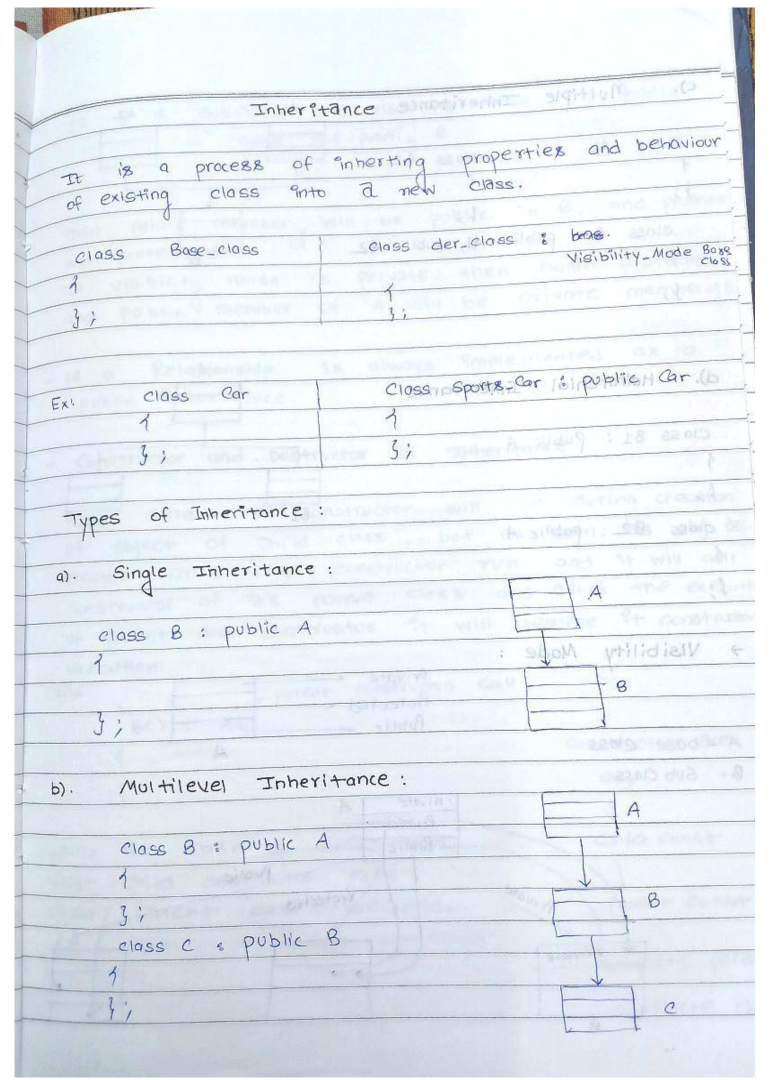


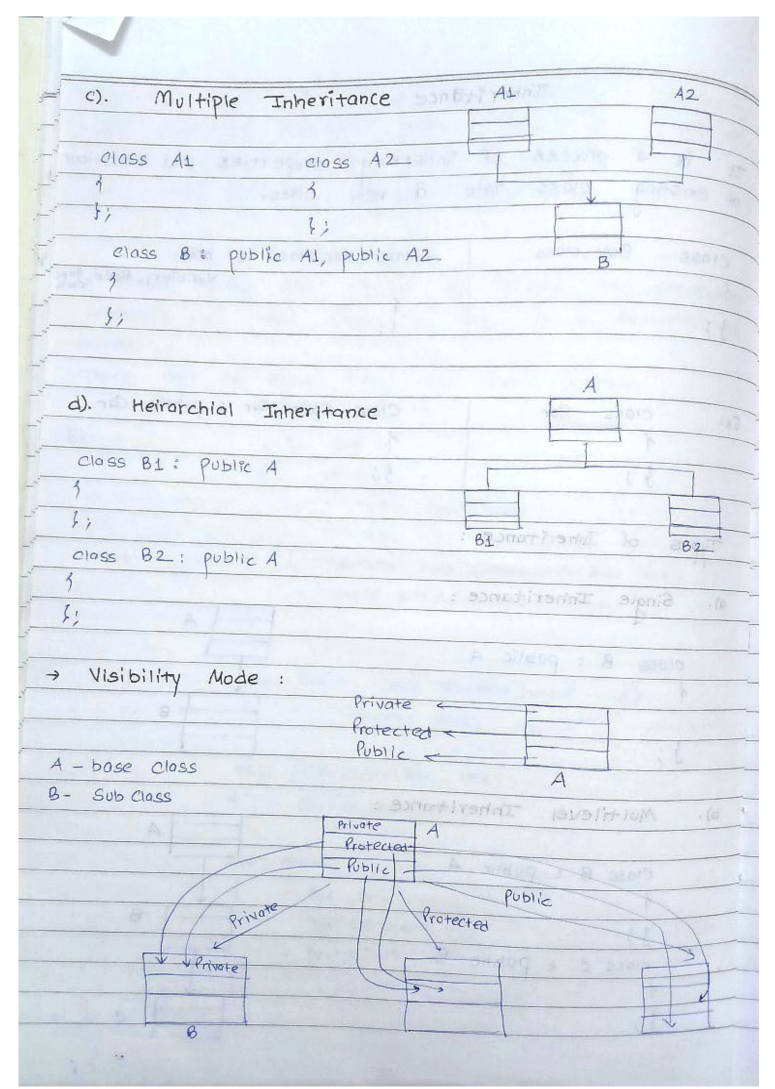
· Object can a	iso be declared as sta	tic: P milando =
Static	Account al;	om/selectrospe or
	abject to totalite to	Le Copy Co
. Static tunctio	n in a Class	and don't
1920 10 01 00 tour	the construction in land	But it any of
Static me	mber functions are allo	wed to occess
only the stat	tc data members or	other static
	nions, ad max w portugal yave	
	inertan that throughnibes	Interior protesting
· Constructors ;		
	a) Copy constructor ca	
The state of the s	is an special member.	
	automotically anvoked w	
	US OF A PART OF THE PARTY OF TH	
	turn type.	
	s same mame as class	
	specify, then C++ com	ipiler generates
	structor for us.	V
relatives of Shiftship		Deep Copy 13
THE STOR SHOWING		
West Promotes Volte	at most tastes paid	of contest of co
Default	Parometerized	Copy
Class_name()	class_name (parameters)	9. Class_name (Ronst
		Class-name Lob
update() and to	update (9nt x, 9nty)	update (construpdat
2	HEE BIRD IN COUR SON	3 N 9 1 3 Y D & P2)
a= 10;	nor# a = x) ou e229 ou	1 a=p2.a;
1 b= 20 ; T 85m	sada b=g; netsuntana	1900 b= p2.b;
}		}





= As	'+' can't	add	comple	x no	8 dir	ectly .	So We
	V 63 2	0.004	'nn 14	17th	name	2.67	20+
meed	larito	mpero	Hor '	Keywor	d be	fore	17.
So,	we'n use	a all	opera	ator	Aire -	this,	8 DESIGNATION
	***			1.99	ph my	UEST	IND THE SAME
-		Fri	end ci	ass	OFBUY	25/5	tro ving
A frie	end class	can	occess	s the	privo	ate and	d protect
membe	ers of c	other o	2/055	in w	hich i	+ 18 0	laci ared
	les instad						
There	can be	friend	class	and	friend	function	00 /
			7				7
Ex:		class	Box			14	
		1	orivate;			109	red o
ida to	deletion	370/38	double	e Wid	th (2020	8	מפים אין נוכוניו
	Survokan						n (3)
(do 10)	botesollo						
							1
	4		1124/37		11(000	(Wia)	/
					rangile.	The section of the	
at meanin	Dege Vo	ld Box	: : 80	etWidth	(and d	nakio vi	notore
Charles and	1						
			WIGI	11 = 101	a',	J. chanedo	orth, a
am we	VO	id prin	+Width	Cany	L \		
	1		1000		pox)	No laws	D. Shara
		200	t << box	width	1 }	19 -	
CO 0 1	P . P	The Control		<u> </u>			
	int		()			elgm a	
RECORD			ox box			1	ALL YEAR
The significant		b	x, setw	idth (1	4);	H La Ve	
			intWk				
	}					-	
	Programme and the second						





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 the own oddress
- Every chiest in att has access to is
through an important pointer called this pointer,
Friend function doesn't have a 'this' pointer, bi
friends are not members of a class. Only member
function have this pointer.
Speaknen stevin on the A to Transm Valldon by
Class Box
s a Relationalis is always as girlanoitp139 as
ent l,b,h; some and sitting
public 4.
s void reset (9nt 2/159ntesobi 19nt h) sources
$d + H18 \rightarrow 2 = 2$
moreons primb nur ithis > b + = +2b; 22015 21105 +817
21 year at more at this > h = 10 h g 100 to to 10 30
the wile of the form the the form the sile can
way; and with and kaulo teams 8th to removetance
of parent days constructors it will resome it constrains
Pint main ()
1 — Box b; ———————————————————————————————————
b. set (5,10,4);
Construction of the same
Mariana department de la companya del companya de la companya del companya de la
Method Over Riding
(achieved at run time)
hist could destructed each in the thing the
It is the & redefinition of base class function in its
derived class, with same return type and same
parameters.

	while method Overloading is achieved at compile time
1	The state of the s
	A virtue function is a member thorsesson with A
1	Class Corling Day Barding
	private: (mabhanana) bare/sabar one
1	Int gearno;
-	And warm publics
-	void enange-gear (Int gear)
-	1 100 200 200
-	geor++;
-	maining more profession of the
-	Virtual Function Connet be Static and also durant be to
	function of vanisher closes and make a party of court smile
1	Closs Sports Car: Public Car
	Compile -+ Ime (Early building) Vs Runs+time (wash strongers)
	void change-gear (Int gear)
	1 (gear > 5) send see 19 11
	T gear ++ ; 11 d 11
	Chaming a plan in the course of the
	CONTRACTOR OF THE PROPERTY AND THE PROPERTY OF
	Charles and annual and an annual and an annual and an annual and an an annual and an
	ent main (2 mod 2 318)
	2 Coorts Car &C
	1 8c. Change-gear (4);
	A STATE OF THE PARTY OF THE PAR
	function of sports ar Class will be called. function of sports ar Class will be called.
	function of sports ar class will be set colling change gear (), first it check if any fun while calling change gear (), be set colling class, otherward
N	with this home exist in be set colling closs, otherwants the set colling closs, otherwants
٧	+ goes to base Class.
1	t goes to base Class. Sequi? Like we have change-gear for all except one of subject have unique interned of georchange.
	- C - A - A - A - A - A - A - A - A - A

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 The Marks Provide Provide

closs base

public :

virtual void print ()

couted " This is bose print" « end);

void Show ()

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

class derived

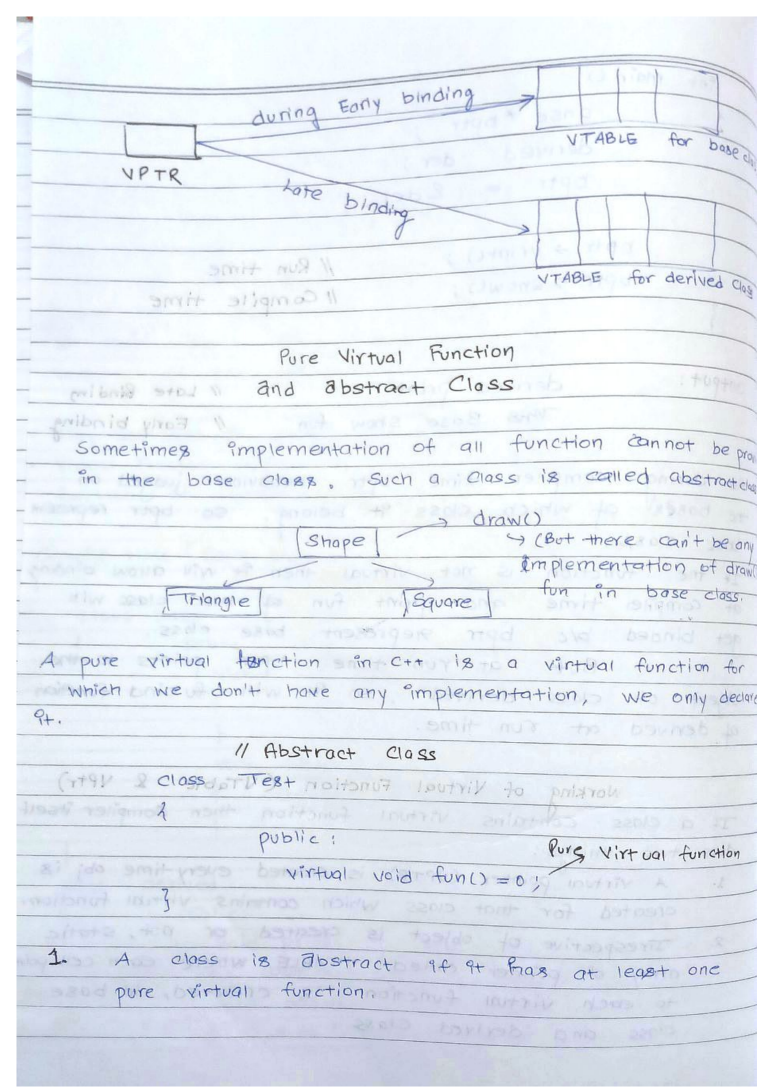
function of sports as Chas min piesildod eq.

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 portanul leviviva and output: derived prints tells bus 11 Late Binding This Base show fun // Early binding sometimes implementation of an function connet in As during compiler time bptr behaviour judged on the base's of which class at belong, so both represent base class. If the function is not virtual then it will allow binding at compile time and print fun of base class will get binded b/c bptr gepresent base class. But at run time betr points to the object of class derived, so 9+ will fubind function of derived at run time. 11 Abstract Class Working of Virtual Function (UTable & 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 ()

