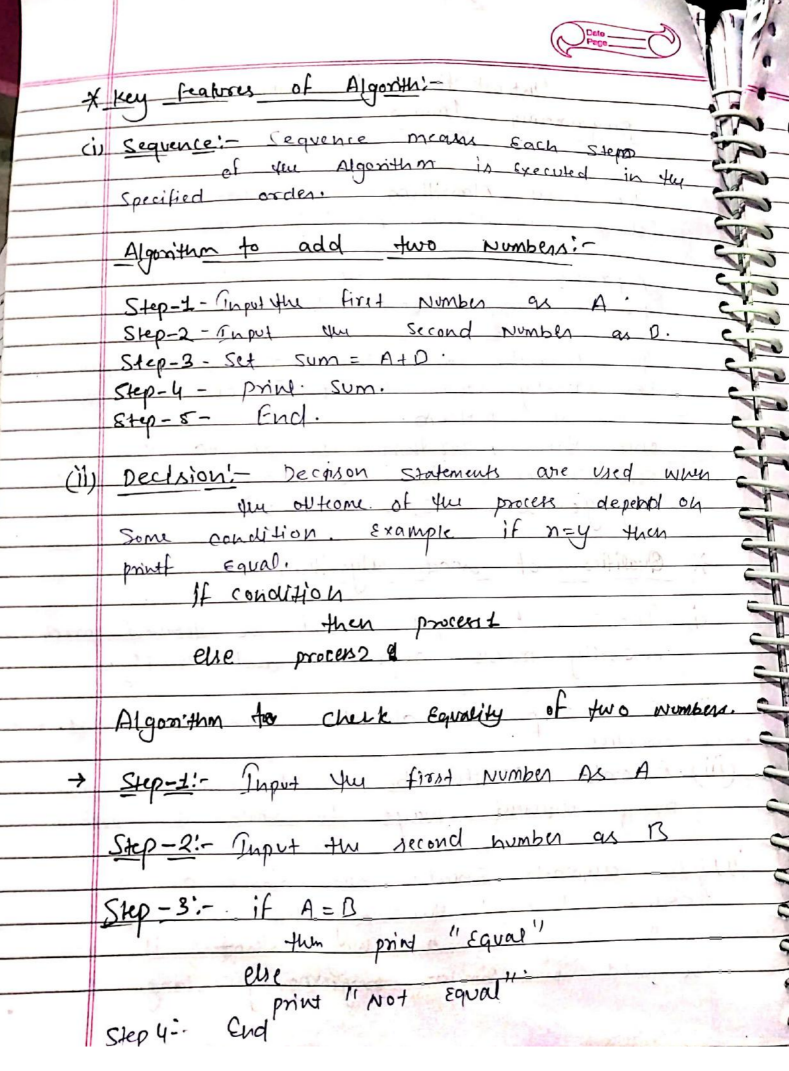
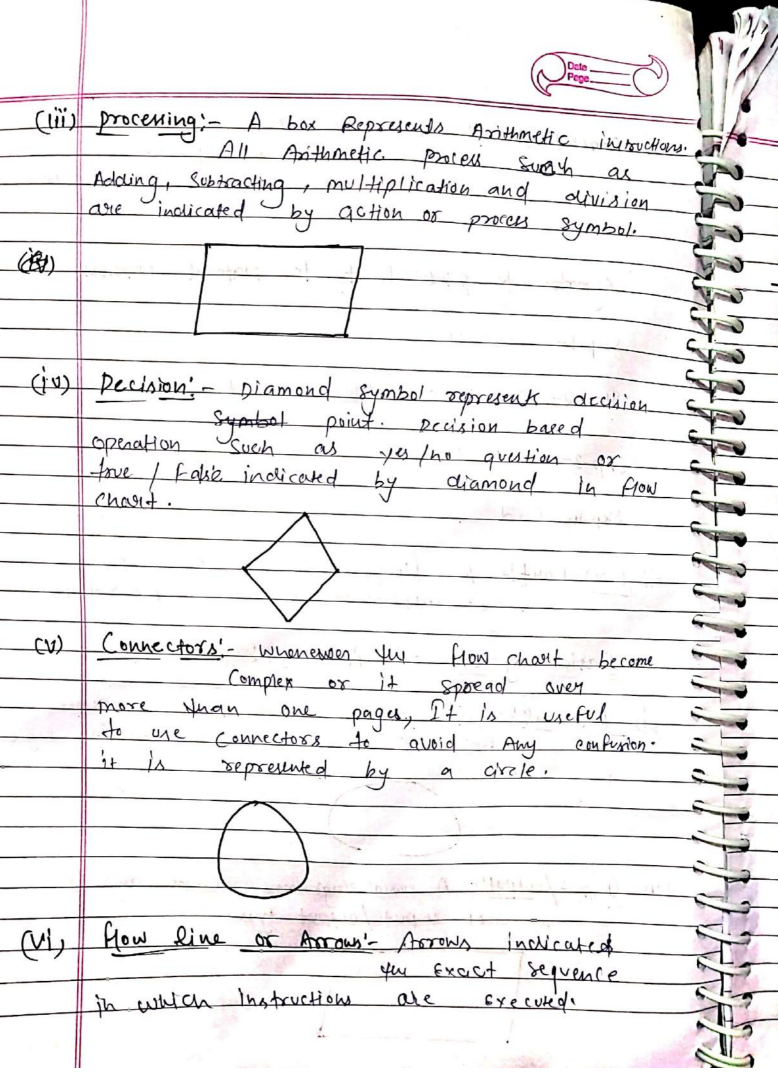
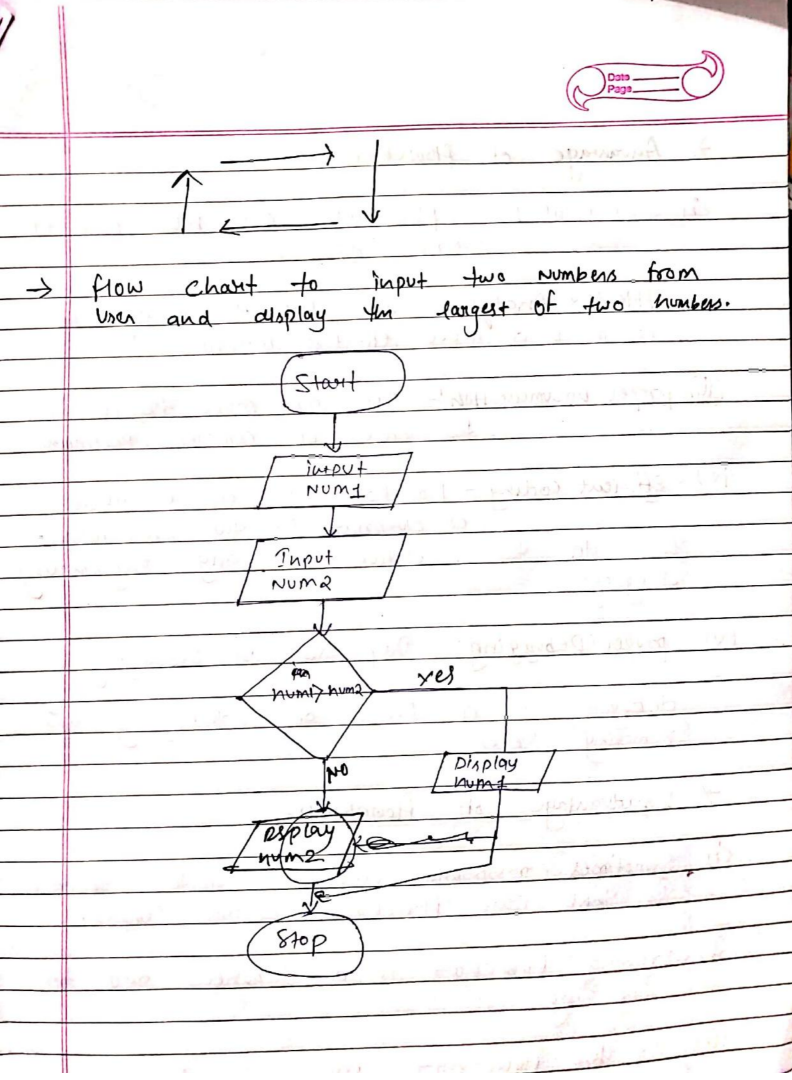
	Introduction to Algorithm and programming language.
,	programming language.
	-0
	The word Algorithm derives from the hame
	of a mathmetician. monamal ibn-musq.
	and the same of th
	Algorithm is a well defined instruction for performing some task.
	for performing some task.
	The Algorith gives the logic of programme. i.e. Step-by- step description of thow to
•	i.e. Step-by- step description of How to
	solve the problem.
	once the Algorithm is develop then we
-	can imprement it in any High level
	language. like C, C++ e.t.c.
*	Qualities of Good algorithm:
(1)	Input and output should be defined preciesely
0	pricisely means accorately and exactly.
<u>(1)</u>	Each step in algorith must be clean, and
$-(\pi)$	Algorith should be must effective among
	many different ways to solve a problem.
,	
(IN)	An algorith should not have a computer
	code. Indead que algorithm should be
	written in such a way that it can
5	be used in similar programming languages.
\$	



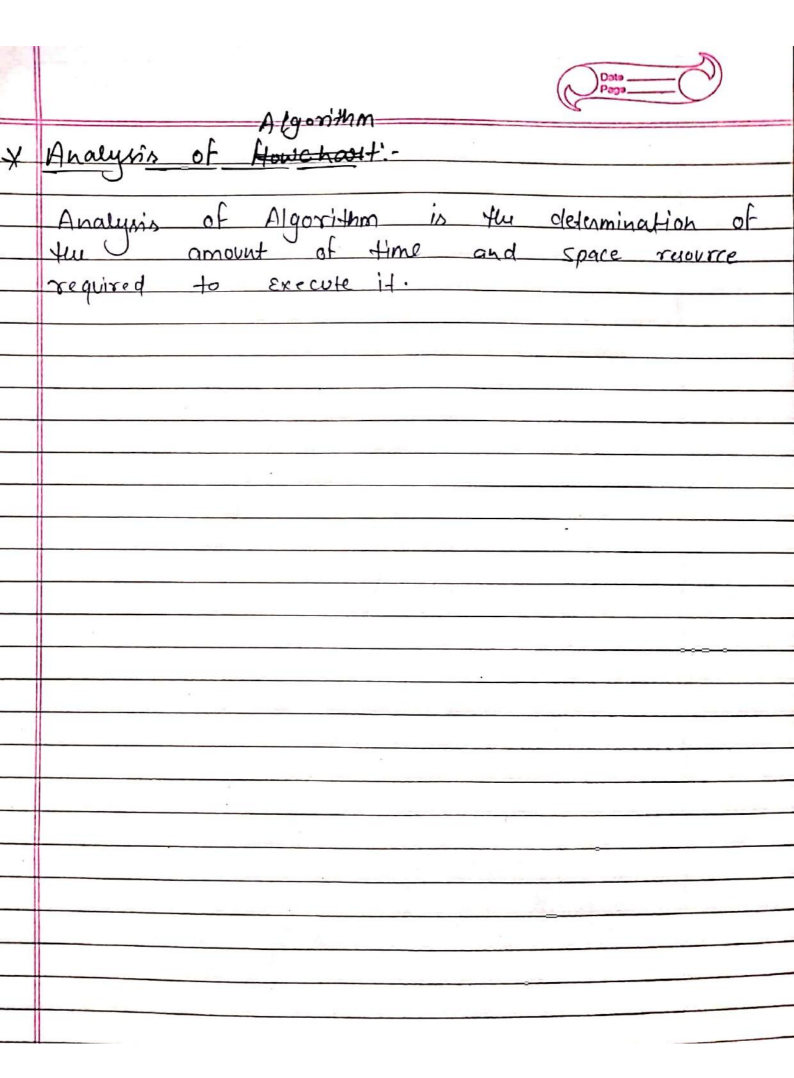
(iii	Repetation: - It involves executing one or more
	Steps for a humber of times. It can
	be used with construct for, while, do-write
	-toops.
	0
	Algorith to print first 10 Natural Numbers.
	Stept- Linitialize J set I=0, N=10
	Step-2- Repeat Step wile IX=N
	The state of the s
	Step-3- print I
	Sty2-5 / The
	Skp-4- End
*	Flow chart: - A flow chart is of Graphical
	Representation of an Algorithm.
- 10	Basic symbols of Howchast:
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(i)	Terminal: The oval symbol indicates start, Stop and Halt in a programme's legic
	Stop and Halt in a programme's legic
	NOW.
,	and the
iì	Input/output:- A parallelogramme denotes any fr of input/output type.
	of input /output type.
	man live was a world at the wast
	1 take 1 2 5 Lista . B
	the day and the world and the state of the s





Scanned by CamScanner

X	Advantage of flowchast.	V =
^	C : Churchault and	P)_
رب	Communication: - flowcharts are better way of	PO-
	Communicating.	100
(ii)	officely Anglish' Down Holo to a live	FU
(1)	efflective Analysis - They Help to analys the problem in a more effective manner.	100
		AND THE
កូស	proper Documentation! They are more helpful in the case of complex programme.	P
(***)	the case of complex programme	ST.
	The cost of configuration ,	5
(14)	Efficient coding: - flowchart act as a guide	-
	or bluepricat for the programmers	
	to code the solution in any programming	
	to code the solution in any programming language.	-
(v)	proper Debugging: - They help in Debugging	
	process.	-
	debugging is a process of industrying and removing errors.	100
	semoning greass.	
	July 1	
*	Disadvantage of Howchart:	and the same of th
		-
<u>(i)</u>	Sometimes programme logic is quite complicated.	
	In that case flowchast become complex.	-
4.	1- hariana and time	-
(i)	Drawing flow chart is a laborious and time	
18	- Conjuming	
	J. 1.00 N	6
<u>(iii)</u>	As fur flowchart can't be typed	5
	reproduction of flowchard became a	



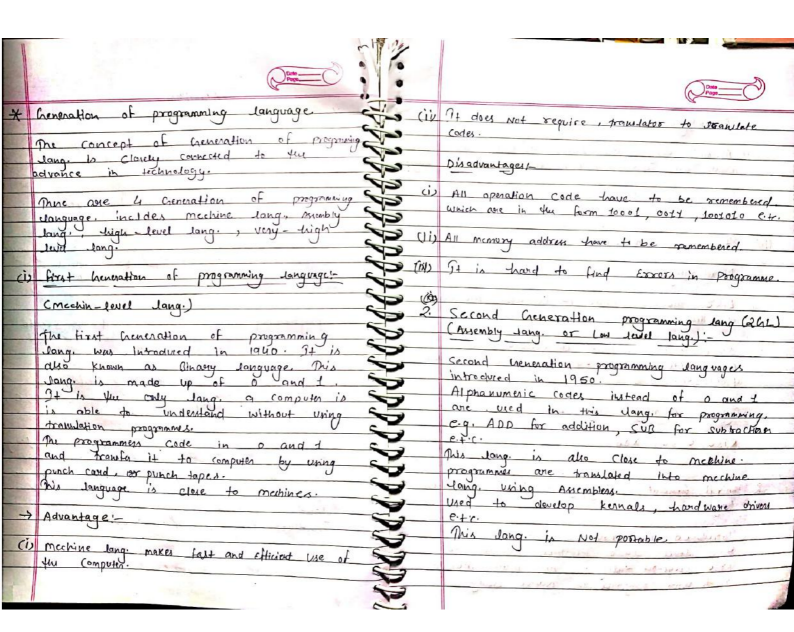
Algorithm * Analysis of Howchast: Analysis of Algorithm is the determination of amount of time and space rusurce to execute it. required programming languages A programming language is a language specifically desined for to Express Computation that can be performed using Computer. programms that control the behaviour of system to Express Algorithm. The term programming language refers to ligh level language such as BASIC, C C++, COBOL, FORTRAN e+c. Amembly level language: - Amembly level language:

Jewel Jang, but they gone Easier to

programme in teco compared to methine

large because they allow programme to

Cultitude Names for Numbers. Substitute Names for Numbers.



	Cacle Fage.	20	Coor Page
	Advantage!	ET.	English.
cix	Assembly lang. are Easier to understand and vie as compared to the machine lang		These are symbolic language that use english words and mathematical symbols Rather than Alphanumeric codes.
7	It is early to locate errors and correct	All the	These langueges are close to Human. In this generation lang the compiler was first introduced to convert the language late mechine language.
ÜŸ	Of is early modified.	3	The first High-level language developed for
1	Dhadvantages	2	masik 1 computer.
cij	Like mechine long, it is also mechine obspendent		Tom., BASIC, COBOL, ALGOL
ហ៊ុ	Since, it is machine - dependentent, the programmers also need to understand the	3	Advantages:-
- A	E.g. of suembly lang are:	30	Easy to leaven and understand the long. Compared to Assembly lang.
	Risc, cisc, XR6	3 (1)	Easy to find Erross.
	400		They are mechin-independent i.e. Tuns on
3.	Third Generation language: - (36L) (High-Leve		Phadvantager
1 162	0		
	Introduced in 1960s Aligh level long. Enables people to Write programs Eatily. The main motive		It take more time to compile a programme
	is to write programma in Norther lang		3

1. Course for some days 's (years High sear) land		
4. fourth hen prog. lang (very high-level lang) (4 h L) or Non-	5	Compilar, Assembles, Interpreter
procedural lang.	13	N- 11
Introduced in 1940s.	(i)	Assembler'- The Assembles is used to
There sange age closed to natural	3	Assembly long into mechine code.
long. becoz almost coding done in english	77	and the mechanic code.
The code is Easier to mainlain in	5	Source code - Ausembien - Object code
less coding to do as compared to	2	a see the
HLL of any to pregramme.	Cin Cin	Compilar: - A compilar i's a software that
Increas the speed of devoloping program.		lang. Into Another mechine lang.
e-q. SAL, MATLAB	S	It creates object file (. b) disting compliation
J		Best The (Should Rinary Codes.
		Compitan Scan whole code and then
5. Ath hen dang. Use As to make	2	and the state of the second
Computu Smartter:	2	Coloria Cia di Successione del Coloria Obrico file.
eq. JARVIS	Y	Cource file / compiler) Object-file.
0	S _	12 1 4 4 4
3.40	(ili)	Interpreter 1- Interpreter translate Source code
		-line by line and cond for
	3	immidiate execution. It execute live by live. there is No object the Generation in alterpretery
	2	Execution time is some in interpreter
	3	it execute travelate and execute sine by line.
	3	9
	-	Source file -> Sutuprion -> Operating system.

	pifference b/w co	ompiter and Antapremi		Linker:- Some buil-in Header files are Stored in in HLL. Mar libraries are
	Source code of a programming lange into Executable file.	Gutepretes ilinterpretes dakes a source program and runs it live by line, translating back line as come to it (ii) Peterpretes takes less Amount of time to Analyze the source code.	allelle	predefined and and there contains Basic functions which are Exacutal to for execution of the programs here function are linked to the clinked to the clinker. The Linker Links the Required Sibraries to programme and the creates executable file.
(ii)	Execution time is fater.	(ii) Exectation Lime is Stown become it travalate and Execute live by live		#Includ (Stalio.h) Compiler Compil
	after Scanning the whole program. So debugging in compensatively hand as the error can be present any where in the program.	translating the programme until the error is met.	3	Loaden! - Loaden is a program that loads program into system memory. I eaden is a part of operating system that is responsible for loading the programs into memory. and prepares them for execution.
	c.a e, C++, Java	File is generated.	NECECION I	