Totroduction to C

Features of a and its Basic & Guelier, & Simple & programs .

Constants Integaler.

Integer Constands. Real Constants

LINIT-1

Character Constants.

String constants x ? Backlash Character Constants 9

Concept of an Integer and a variable. Rules for naming ( Variables and

Assigning Values to Variables .

Ritchi in 1972.

We will be learning C99 standard (150 C)

CONSTANTS A constant is an entity that doesn't change

They are often called as literals.

TYPES OF CONSTANTS

Character Variable Integer Constants Constants Constants

TYPES OF CONSTANTS

. I near contant YAA CHOS Stain at least ou digit

time contain a decimal hamil Array String Structure Union - Enum Painter

· Commad or blanks are not allowed

PRIMARY CONSTANTS 0.00 +2.328+ + 303 2

1. Integeles Constants

A integer constant is avaler a decimal, odal or Rexadecimal number that represents an integral value. A charlete constant is a single alphabet digit on

BBC [Integer Contants Trolers Solvers South

· Must contain at least 1 digit. , must not have a decimal point.

can be 0 the or tive.

a bommen or blanks are not allowed . I see seem -· Range: - 2147483648 +0 +2147488647

Ex - +26 +782 - 8000 = 7605

e. Real Constants

A constant with the combination of there, O, + tive followed by a decimal point and the feartional part

I string west and is a sequence of a sequencing of characters endough in double quotes Backlash Character Constants

M. LEW HOME

There are some types of characters that have a special type of measuring in the Clargings. These must be precided by a backgash cymbol to that the program can use the special function in them.

Meaning of Character Backlash Church Backsbace and without New line form Leed A singlet Propadie stris Horizontal tob has ale Heinslest in Carriage relieve · locker Single quote Double quotes enland "Lithein single Vertical tab invested to comme Backslach Max lengt 9 lot a doc Dustion mark Alux or bue court on street be one Heraderingal constant charanx Octul constant - IN of sample string consider E single charactic court occupies the better.

Variables

A variable is a name assigned to a memory space that may be used to store a data value.

Rules for morning variables

#Rule No. 1

A variable name may include sho alphabets, number and '-. Special characters are not allowed.

# Rule No. 3

A variable name may begin with a underscore, but by not to.

# Rule No. + Clanguage in case semitive.

So, Name, NAME, NAME, MAME, all are

of the best multiplication their many mater

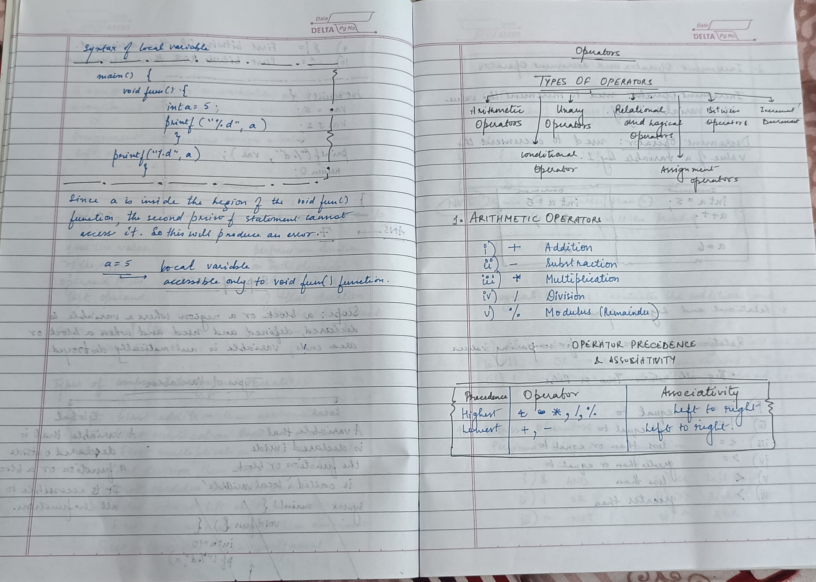
Blanks or while spaces are not allowed.

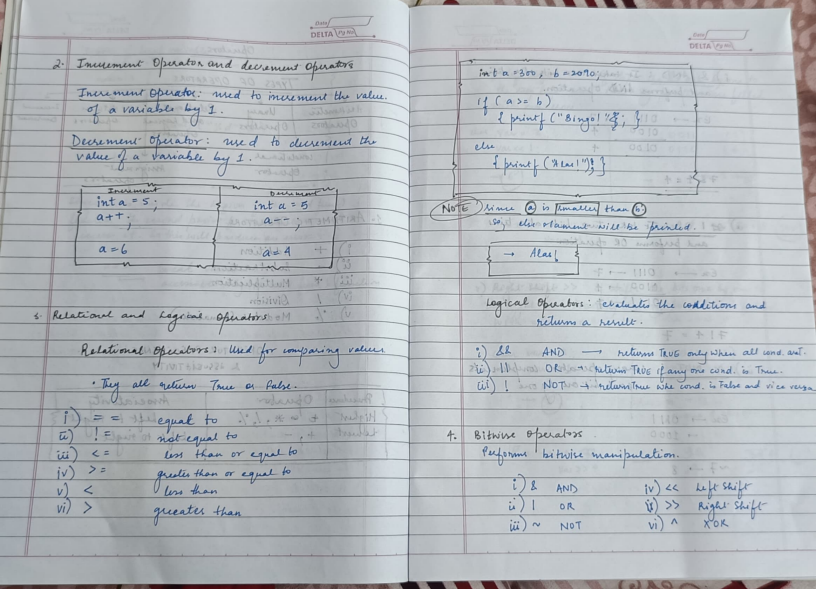
Do not use long names for a variable

Don't use heywords to name your variable like print switch, if while elf . etc.

Global

first bitwise OR then assignment. Assigning value to a valiable 10) 1= Pint bitwie XOR then assignment To assign a value to a variable, we use an int main () assignment expression as well and Var = 5. Assignment expressions arrige a value to the printf ("/. d", vai); Assignment Operators 1.04 alunt Free a is insife the heart I the wid fund) Simple (=) compound (=;=; \*=; /= location the second bout of medical of many and - ! Several characters are not allowed ANS - F. To see when of the wift of the secure gives the value perform an operation of the right on both operands of the right lovest variable mount operand to the and give the result ... tenul ( ) week biov Scope of Variables left operand. of that operation to the left operand. Sispe: a block or a negion where a variable is Ex - name = | Shrupa; in som with - inde = \$2 declared, defined and used and when a block or Var = 5. area ends, variable is automatically distroyed. Types of compound to ignment operators. Types of Variables 1.) I first addetion then arrognment tocal = first eupliaglion then assignment. A variable that A variable that is \* = First multiplication then assignent. is declared inside depelared outside /= Pirst division then assignment. the function or block a function or a block 5) % = First modulus then assignent: is called a local variable It is accessible to () <<= First bitwise left shift then arrignment all the function. Syntax / main() } / 7) >> = first bitwise night shift then assignment void fun () 8) &= First bitwise AND then arrignment inta=10 Pk ("%d" a)





i) & AND : It takes two bits al a time iv) left wife << : It wifts the bit onk by one to and performs all operation. the ring left and trailing positions are filled with 200 zeroes. En→ 0111 - 7 - 18") | wind ! 0100 4 1 - nx 2 dynu of shift 784=4 NOTE I Have (a) is thereally then (b) 60 x 24 + 2 + 60 × 16 = 960 ii) of I OR It takes true bits at a time En - 1 Var: 60 and performs OR operation. En → 0111 → 7 0100 - 4 v) Right shift >> : If shifts the bits one by one to Legical Breakers + tribulit Othe whitever an the night and tracting leading positions are fulled with see zeros. returns a secule. char vas = 3; 0011 (3) iii) ~ NOT : unary operator. complements vai >> 1; (1) each hit on hy one! (1) ? ? (ESK Wann) = Mun L'alegere of shift Ex - 0111 - 1000 38 382 2 )+ 16 En - val =32 ~7 - 8 va1>>4 Will shad 22 (v) as and & ()

int var = (printf("d'.d" "Hello"), 5;
printf("".d", var);

- Hello!

vi) 1 XOR - When both are I or O then the result is O. When both are different then the newll- is tero with the bit by bit. 0111 → 3 0011 -> 2 Var. 60 Var. 6 Conditional Operator ? - takes three operands -> condition? expression 1 : Empression 2; char rimile; : 8 = 100 rads int marks = 50 result = (marks > 33) ? (62: (1). to comy

	A CONTROL OF THE PARTY OF THE P	mrise.
7. size of (). determines the no. of byles required to	MITTED PROFE SAFFERING	DELTA
store the tot data.	TYPES OF DATA TYPE	
- san be week as a specialist	THE BATA TYPE	<
→ int n;	Chas	marie ma
signor x : 2 d No = a tai	(1)	E van = +
Size 5. 2	chas variets	
Size of char: 1	char variable—name = "N".	one street
	range - 81gred - 128 Unsigned 0 to	to + 127
Ege of float; Andre volande ammal 1	Unsigned 0 to	255
size of double; 8 when and mit have not	19 Implicit initing - 1 del	5.10
egal long double; 10-12 delement	size of (chau) = to 1 bute	Barbara .
rejub them.	size of (chave) = to 1byte	·/- c
	* 1. or 1 - a 2.00 to 1	7.0
Operators in C ( E) = NOV NO!	2) float	and a dala
band on no. of operands	hri a -	14 jul
	- float variable - mams = 1 ( valen'	and late
Unary (1 operand)	200 100 100 100 100 100 100 100 100 100	, , , ,
· Una	pount (" 87. 16 f ln", variable.	MI THE
"Increment ++ tuning - Andhantic	of the variable	(mane)
· Decrement - (6 opened) · Ruletin !		
a land all the state of the sta	float can print correct v.	alues itell
Conditional Situite ober of	points.	
· size of () operator (?)	size of (float) - 4 bytes	& placet
Limite of Contacts of the Contact of	0 0 0 1 2 t 1 co 1 2 t d w	0 2 -/ 1
	size of (float) → 4 bytes 3) double	W/
( int was a ( friend) of the department of the state of t	entremier has valvious float and	Alt will
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	double Variable name = (value'	
( as ( as ) the said	promoted to freak. Then the operations	my JM)
	double . It him	13 73
Mello!	double - 16 digits.	size of Cdo
2	tong double - 17 digits	9: X/1-
	a variance margued its the result	90 (
	of rest letter fall lefter.	N. Comments
	10/5	1001

:/. c, LATEGER & FLOAT

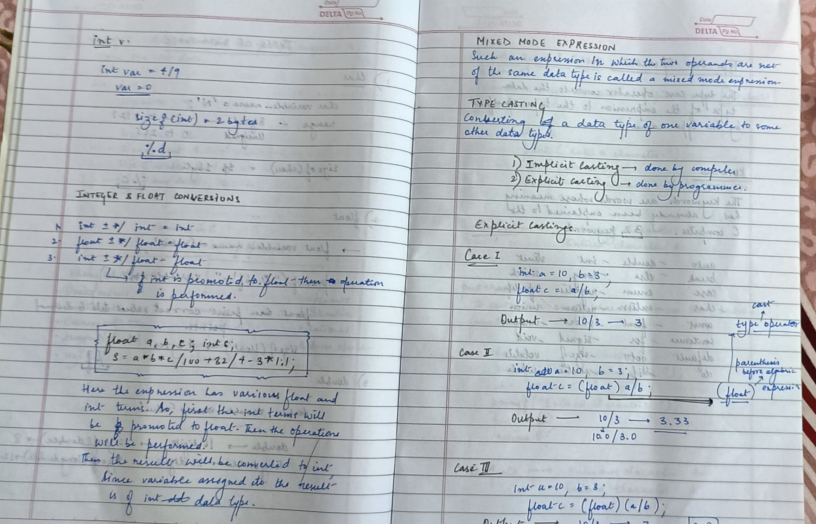
1 int 2 1/ int a 2. Good 28/ pocked

so that It look able - forame

ect values tell 6 decimal

amay & w

b size of (long double) -12



Type last of erator of morning on desid The type cast operator converts the data type of the expression to the type specified by the type-name clien data tribb when

KEYWORDS - LONG - Walled Tourist

19) Explicit carting I am done by marge The keywords are words whose meaning has I already been explained to the C compiles. 32, keywords and world as

auto -double - int street break - else -long switch enum - negtitie type def -char - extern - neturn const - float - shore rensioned Centione - you signed \_void delault goto -sized volatile state while

lienter (wood) and

Character Input & Output get char ()

To need a single character us input we us perchard functions to man and is made address of

les the view and at the regulade. charch.

returno.

printf ("Enter a character."); hadri ch empetchard; ander selections in Brint ("Entered character: 1/c/n", ch);

Outsut -- Enter any character? A Contined character: A

but char()

To certifiet a single character we use the [putcher() function.

charch; ( ever addison & " b of") from printf (" Gales any character!."); ch = petchas () print ( "Entered character: "); Butchar (A). (MAY 1 " b.1. " ) June

Outputs -> Entirany character: A Entered Character: A

gretuen 0:

DELTA Pg No.

formatted Input and Output format specifies or multiple values in the form of output It tab space new line for the uses end at the console. signed intiger character value 2) scant () this is used for heading a single or multiple values in the form of input from the user and at the comple. a lloat floating point value a double floating point value of long double y of s. westing all Outsut (1) Continued character: gets () is used for reading a string from a user.
Buts (): perints a string on taken from the user
input an the console. To central a single staraction we are the Epulation . S and and and fell Scanf (" % d" & variable name) right [ " Coles any character."); all + control impraction that allows us to make a decision from the number of chains. reany ("1. d" L var); (A) williams Outlint - Enter any claractic: + Entered Character: it