	ECCE	
	Type Conversion . ) is suchassing is	et 1940
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	An Arithmetic operation between	\$ 8 2
A.	Int and Int - Int	1 11
	Int and float -> Float	Balim
	float and float -> Float	a Pr. Al
×	$5/_2 \rightarrow 2$ $5.0/_2 \rightarrow 2.5$	0, 18, 11
		important;
7-1	2/5 70 0 2.0/5 70.4 1)	Doera to
	Note = 1 my principal relational	Mr.
		Principle
10	Int a = 3.5; In this case 3.5 (fb	at) will be
	demoted to 3/ int	belouse a is
	not able to store	floats.
1		1
12.4	float a = 8; a will store 8.0 8 -> 8.0 (promotion	10000
	8.0 (promotion	to float)
1	Duick Quizasida madul + wintercach	Abelenter
Q		and why?
	Jaken Jak ni bu aksountivity	11 000
5	3.0/9 - 0.333 but Since k is a	int,
	it Cannot Store floai	ts & value
	0.33 is demoted	to 0.
	Z * (A/2) <= Z * h /3	_
	tollows left to vigit association	\ \ \ \ \
•		

in Salad	
Operator preceder	nce In C movement of vi
3 * 2 - 8 y	is (3x) - (8y) or 3(x-8y)?
	ge Simple mathematical rules like longer applies.
	the above question is provided precedence & associativity.
· · · · · · · · · · · · · · · · · · ·	nce: The following table lists priority in C
Priority 0	pera tors
21 0 10 10 2 m 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	of homeh
Operators of h in the absence	igher priority are evaluated first
Operator Association of the is taken (	present in an expression, the are of by associativity.
2/ 4/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/	$\frac{7}{2}$ $\frac{1}{2}$ $\frac{1}$
*, / follows L	eft to right associativity

4-4	EDG3	
7	Control Instructions  Determines the flow of Control in a program  Four types of Control Instructions in C vare:  Sequence Control Instruction	
27	Sequence Control Instruction  Decision Control Instruction	(iii)
3,	Loop Control Instruction	
4,	Case Control Instruction of day to day	02
		*
4)	Write a program to check whether in much	F U 3
	is shirtsiple by 93 or not	9
		+0
		3
	·	
		-
	·	