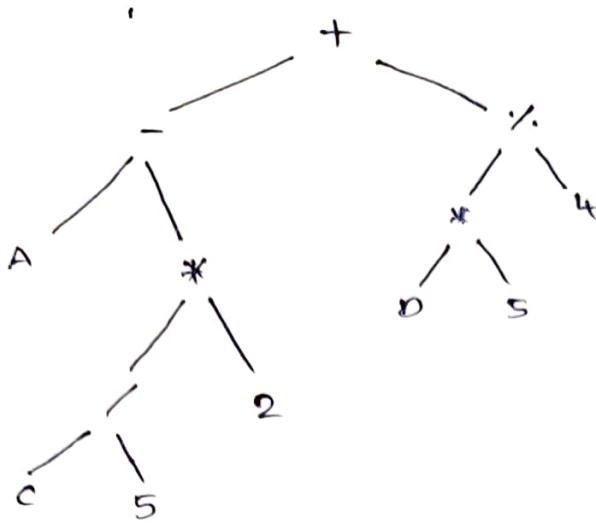


①



Inorder :- (LRR) $A - C / 5 * 2 + D * 5 / 4$

preorder :- (RLR) $+ - A * / C 5 2 / * D 5 4$

post order :- (LRR) $A C 5 / 2 * - D 5 * 4 / +$

② Kruskal's Algorithm:-

ba	bh	bc	ah	ci	cd	cf	ih	ig	hg	gf	df
4	11	8	8	2	7	4	7	6	1	2	14
de	ef										
9	10										

.hg	gf	ci	ba	cf	ig	ih	cd	bc	ah	de	ef	bh	df
1	2	2	4	4	6	7	7	8	8	9	10	11	14

