	To print pyramid structure
	Algorithm
	Step 1: Start
	step 2. input 8
	stip 3. intialire rolls=0, t=0
	Stip 4, for (x=1', & = rem; x+7)
	A.1 por(S=11, 52=9vous-x1, 5+7)
	4.2 print (" ")
	4.3 repeat 4, 2.1, 42 Tell Cordi 1 believes palse
	Step 5: while (+1 = 2 * 8-1)
	print &
	Step 6. Repearl Step 5 until Condition
y y	belong false
	Step 9: print (" (" ")") Step 9: Step.
	Step 9: gration O
	step 9: 5 top.
	(90)
	O will i
OPPO	ASI

Point the pyramic structure Flourchart Estart input 8 for (r=1; 8 < = 20ms; 8++) for (s=1; SC= rous-8,5+2) t.rue print (a false print (4\n") netwin 0 (Stap OPPO A31