Date:
Problem #5: *
4 Pseudocode
Start
Input Coptype // W, R, C.
Input soil Moisture // Percentage
Input Pain // Y or N
IF Grop Type == 'W' AND soil Moisture 2 30 AND Rain == 'N' THEN
Print" Irrigation needed".
Else If CropType == 101 AND soil Misture 240
Print "Imigation, Needed".
Else If Crop Type == !R' AND Soil Monthee 225 AND Rain == !N'.
Print "Irrigation Needed".
Else
Bint ", No swigation"
END
* Flow chaet. (Start)
11 et = Rice; Wheat's lom 11 Input/ s s cts r/ 11 s=soil moisture, r=rains et=cop
Yes ct == 'c' No Ct == 'N' ANP
No Seyo No
Yu
Irigation Needed I Trigation Needed
Y== 'N'
Not heeded seas
(Not Needed)
- Irrigation Needed
V V