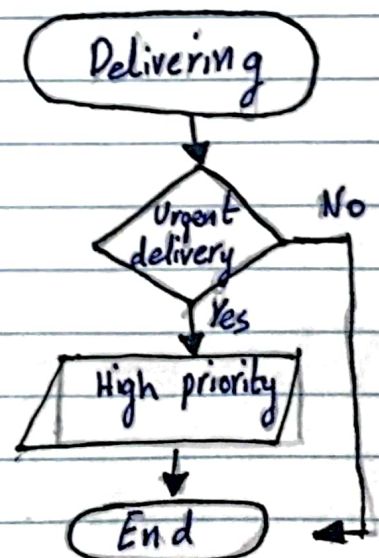
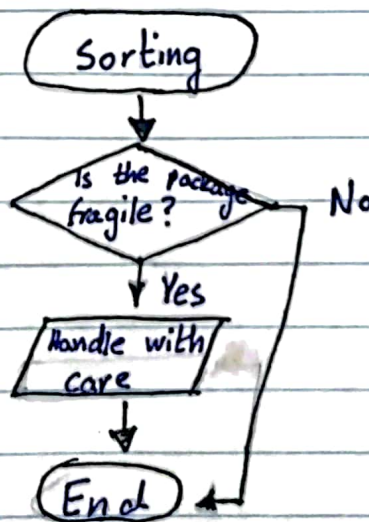
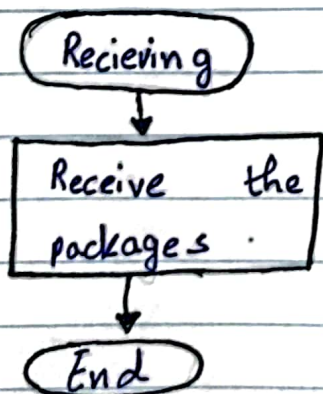
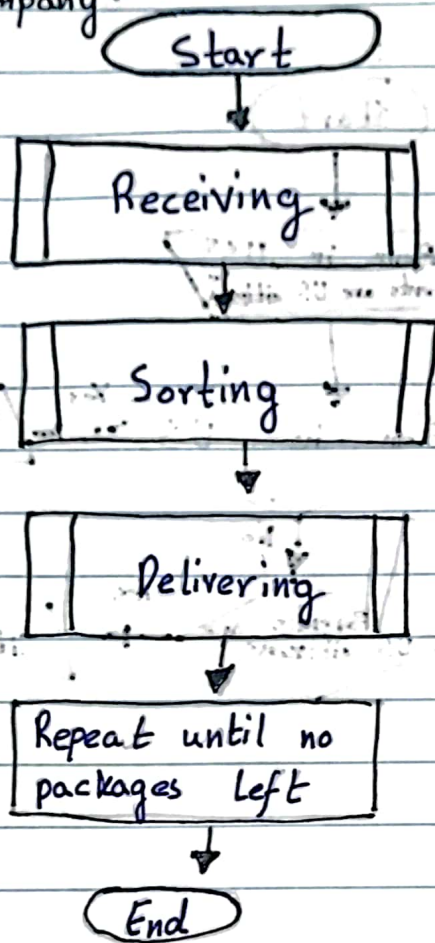


Logistics Company :-



Date: _____

• Basic Calculator :-

Step 1= Input, Number 1, operator, Number 2

Step 2= IF, operator == "+" then,

Ans = Number 1 + Number 2

ELSE IF, operator == "-" then,

Ans = Number 1 - Number 2

ELSE IF, operator == "*" then,

Ans = Number 1 * Number 2

ELSE IF, operator == "/" then,

Ans = Number 1 / Number 2

ELSE, output "Invalid operator",

Step 3= Output, Ans.

• Smallest Number :-

Step 1= Input, Number 1, Number 2, Number 3

Step 2= IF, Number 1 < Number 2 and Number 1 < Number 3 then,

Output, Number 1

ELSE IF, Number 2 < Number 1 and Number 2 < Number 3 then,

Output, Number 2

ELSE, Output, Number 3

Step 3= Exit

• Find if number is prime :-

Step 1= Input, n

Step 2= Let $div = 2$

Step 3= While, $div < n$, do then,
 If, $n \% div == 0$ then
 print, "Not ~~prime~~* prime"
 Else, $div = div + 1$

Step 4= Print, "Prime"