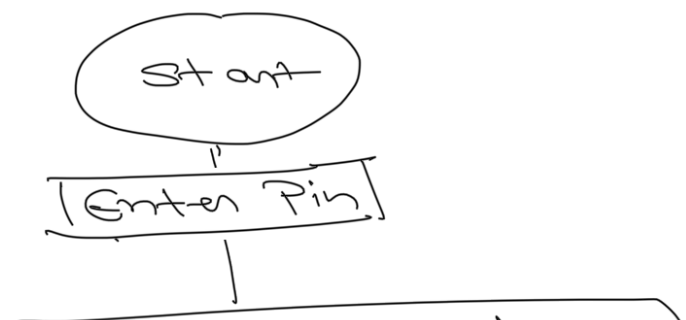


And

| Cond 1 | Cond 2 | Output |
|--------|--------|--------|
| T      | T      | T      |
| T      | F      | F      |
| F      | T      | F      |
| F      | F      | F      |

Or

| Cond 1 | Cond 2 | Output |
|--------|--------|--------|
| T      | T      | T      |
| T      | F      | T      |
| F      | T      | T      |
| F      | F      | F      |



Amount to Withdraw

False

$P_{in} == P_{in}$

incorrect Pin

Exit

False

$wd \leq Balance$

insufficient  
Balance

True

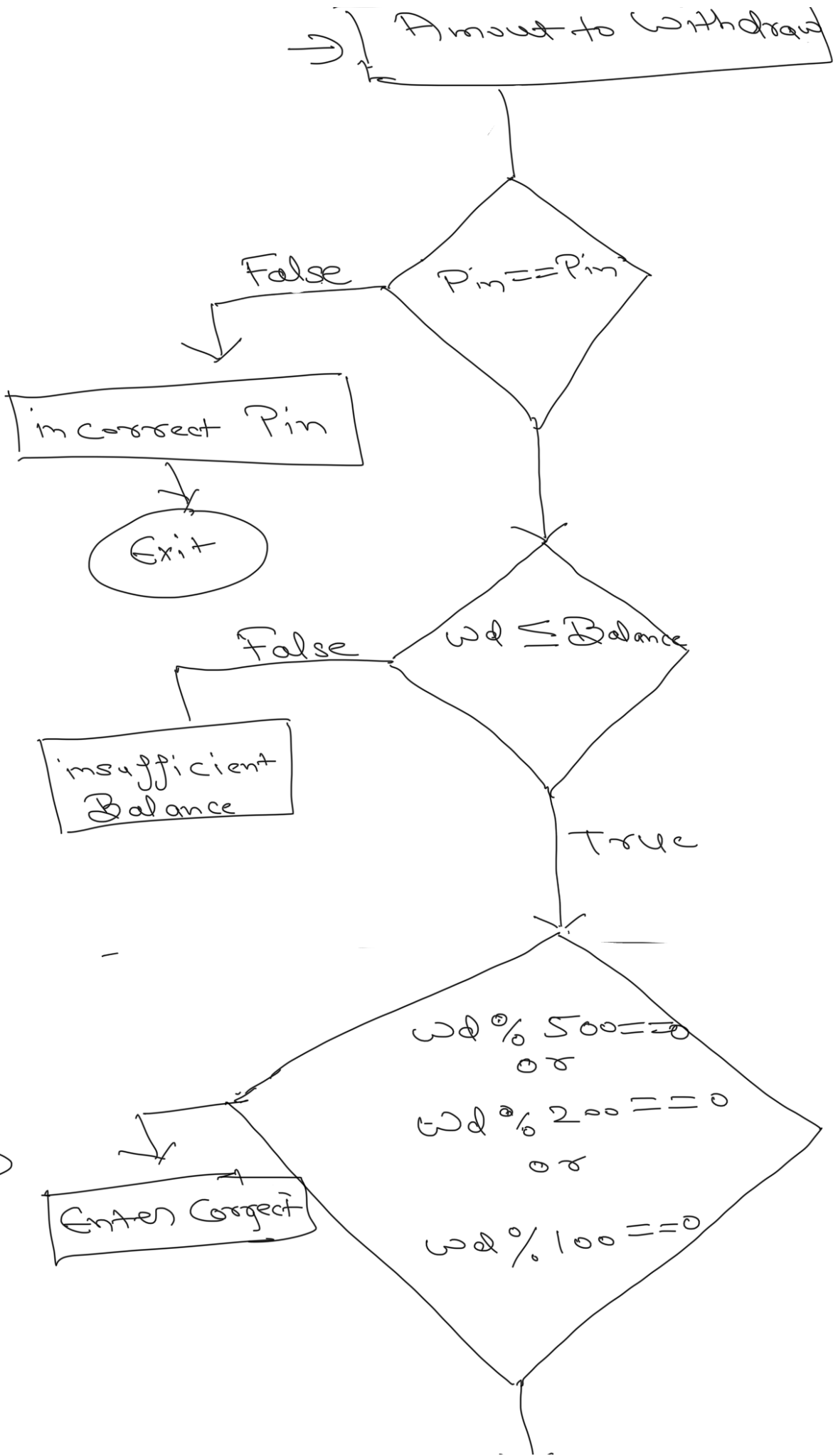
$wd \% 500 == 0$

$wd \% 200 == 0$

$wd \% 100 == 0$

Enter Correct

500  
200  
100



$$\frac{2000}{500} = 4$$

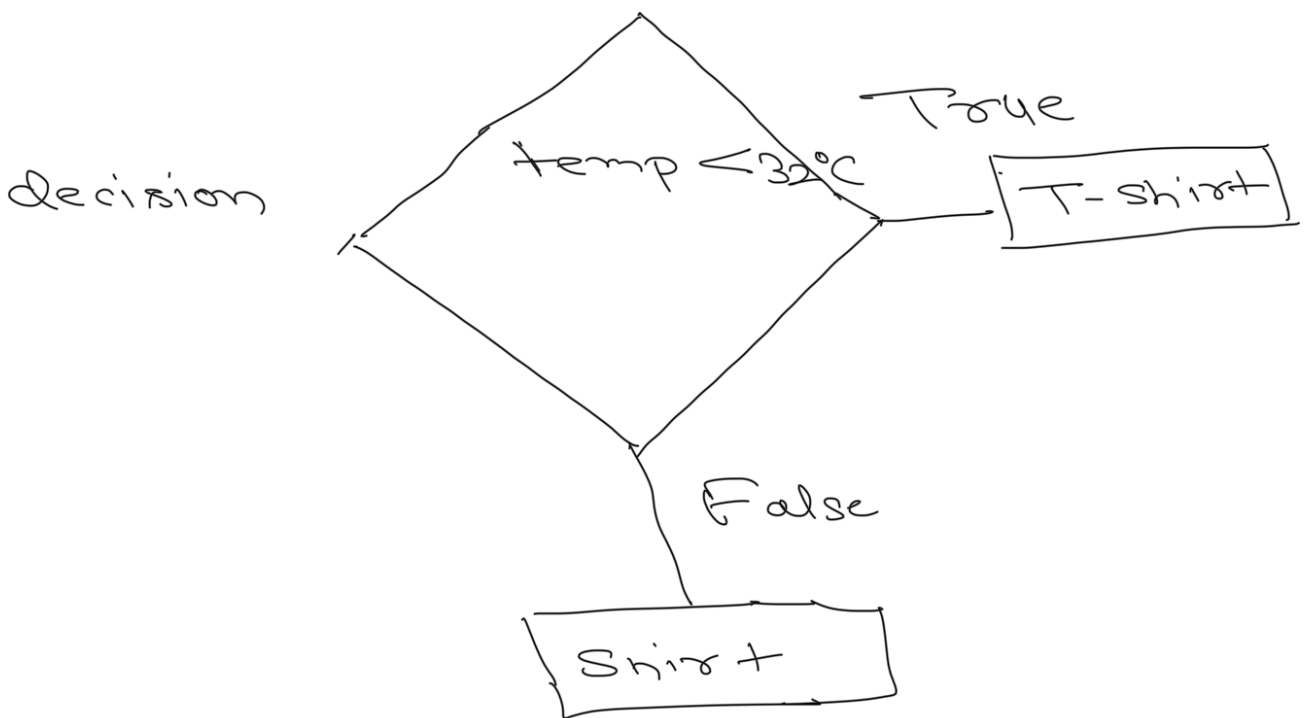
$$4 \times 500 = 2000$$

Withdrawal Success  
ful

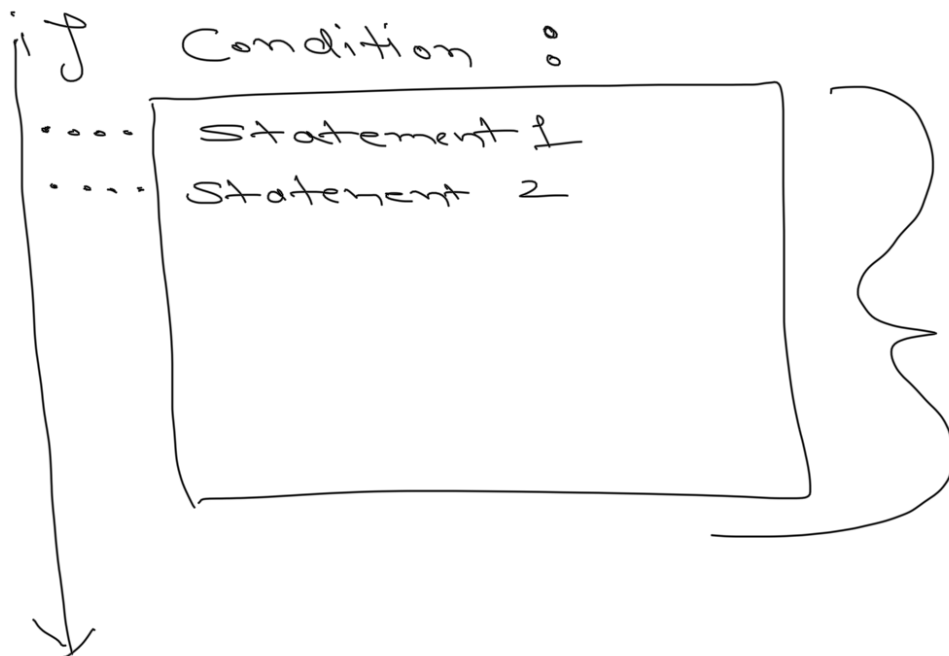
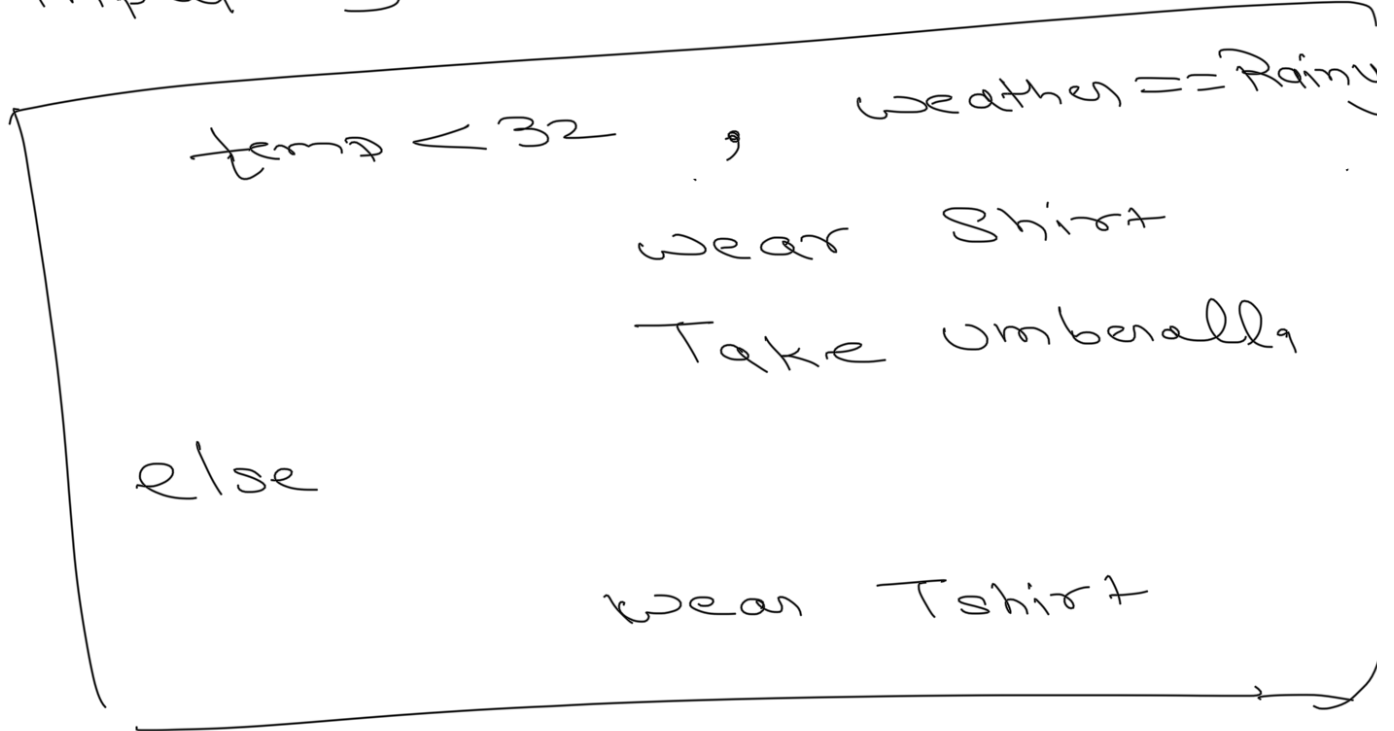
!=

== Com  
==

Ex → ① What to wear



input  $\Rightarrow$  ① Weather ② Temperature



Statement N (outside of if block)