y-elu

$$\frac{N=10}{N=10}$$

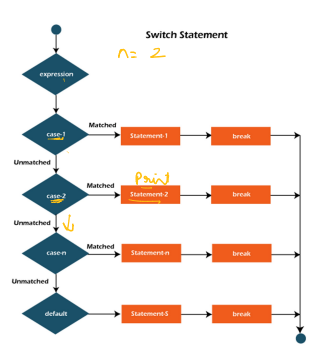
$$\frac{1}{N>5}$$

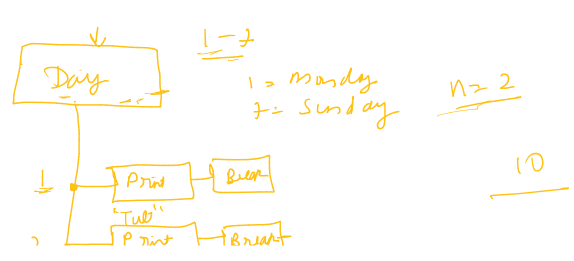
$$\frac{1}{10}$$

$$\frac{1$$

$$\left(a = -5\right) ?$$

y(n) 10) of Sout("largesthan 10)". y(n) 20) of y(n) 20) of Sout("largesthan 20); Sout("largesthan 20); Sout("largesthan 20);





y (n) 5 & le n < 15) { Sout (1) Fes ") Gely { Sout ("WO"): y (n > 5 & 6 n < 15) { Sout (1) Fes ") Gely { Sout ("NO"): a = 5a = 5