DAIM:

to calculate the Customer can clay sorve in y minutes it each customer orders exactly I Packet of noodles.

Algorithm

step-1: start

Step-2. Declare x and y, z

Step-3; Read x, Y (NO. 0 & Stoves)

step-4 : Assegn x = 3, y= 4

Step-5: Z= K " Y

Step- 6: Prints I

Step- 7: Stop

Flow Chart.

```
program;
  # include < sodio. h >
 void main()
   int x, y;
  Printf ("enter the Stoves: It", x).
  Scans ("1,d", 2x);
  Printf("Enter the Packet: It", Y):
  Scanf("1.d", 2 y);
  int == (x x y);
  Print f ("1.d", x);
 3
Input:
 21
```