

AIM:

To calculate the customer can eat serve in 4 minutes if each customer orders exactly 1 Packet of noodles.

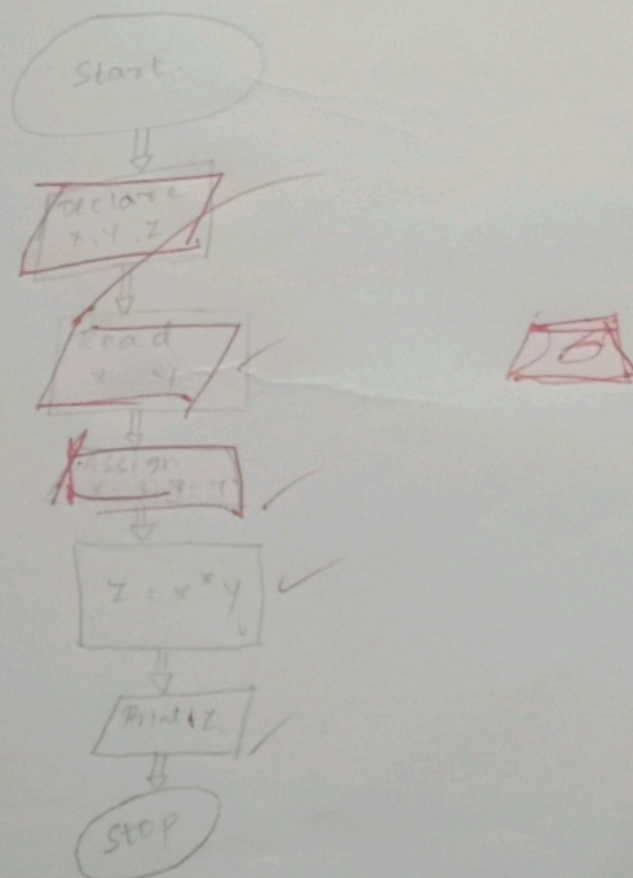
Algorithm:

Step-1: Start

Step-2: Declare x and y, z Step-3: Read x, y (No. of Stoves)Step-4: Assign $x = 3, y = 4$ Step-5: $z = x * y$ Step-6: Print z

Step-7: Stop

Flow Chart:



Program;

```
#include <stdio.h>
void main()
{
    int x, y;
    printf("enter the Stoves: \t", x);
    scanf("%d", &x);
    printf("Enter the Packet: \t", y);
    scanf("%d", &y);
    int z = (x * y);
    printf("%d", z);
}
```

Input:

3 7

Output

21

~~corrected~~
~~7/10/20~~