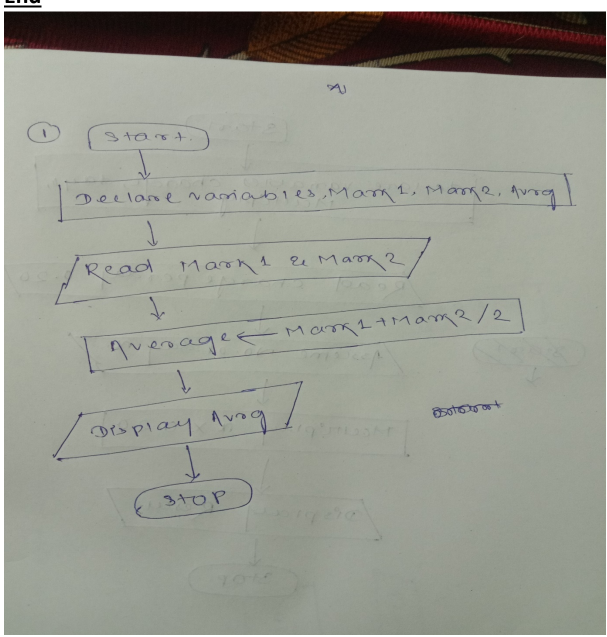
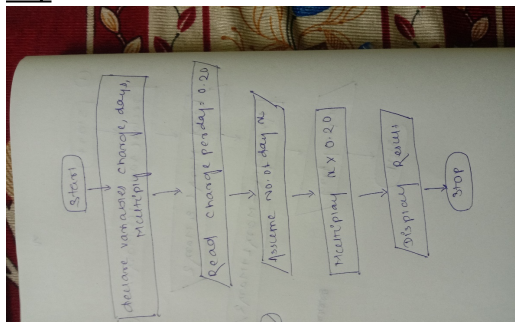
- <u>Q:1</u>
- Start
- Declare variables:mark1,mark2 & average
- Read values:mark1 & mark2
- Add mark1 & mark2 & then divide it by 2 so as to assign the result to average
- Average=mark1+mark2/2
- Display average
- End

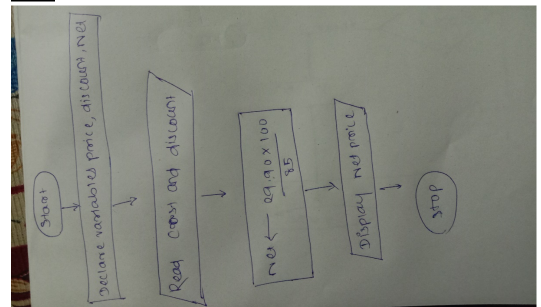


- <u>Q:2</u>
- Start
- Declare variables: Fine amount i.e charge, no of days , multiply
- Given Charge per day=0.20
- Number of day=x
- Total charge=multiply no. of days with charges taken per day
- Total amount=x*0.20
- Display multiplication
- Stop



- <u>Q:3</u>
- Start
- Declare variables :price of shirt, discount amount, net price
- Read cost of shirt=Rs 29.90,discount=0.15
- Assign Net price=29.90*100/85
- Display net price =Rs35.14

• stop



•

- <u>Q:4</u>
- Start
- Declare variables x,y & z
- Read variables x,y&z
- If x<y
- <u>If x<z</u>
- Display x is the smallest number
- Else
- Display z is the smallest number
- Else
- <u>If y<z</u>
- Display y is the smallest number
- Else
- Display z is the smallest number
- Stop

•

