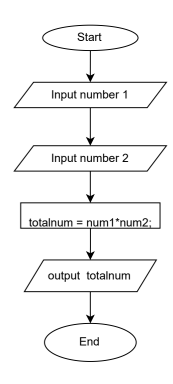
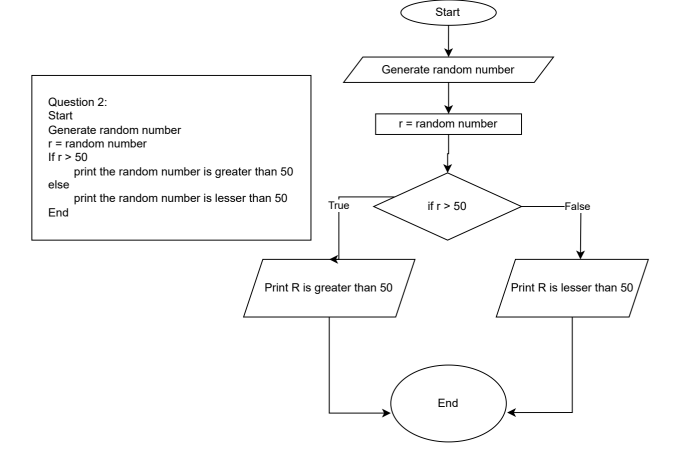
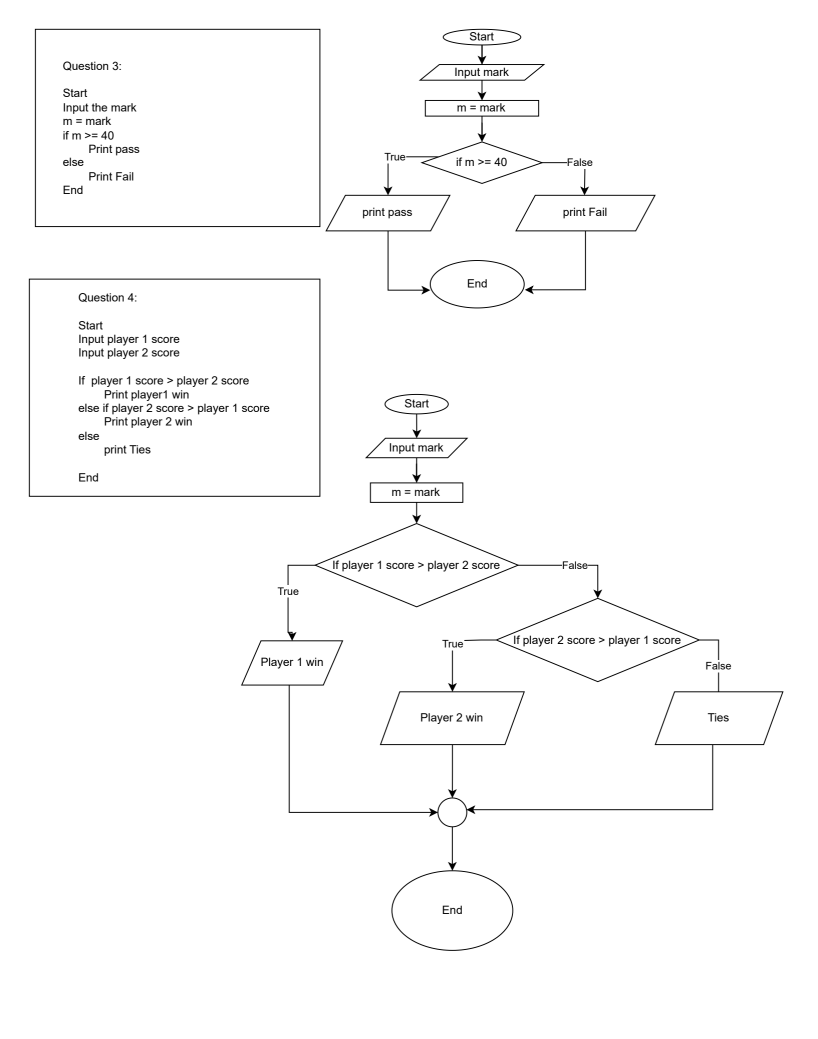
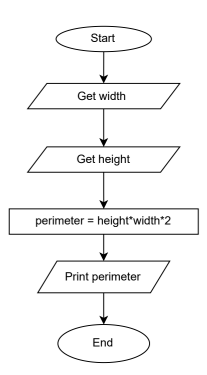
Question 1: Start Get first number Get second number Total number = 1num multiple 2 num Print total number







Question 5:
Start
Get width
Get height
Perimeter = height* width*2
Print Perimeter



Question 6:

Start

Generate a random number

Minimum number = random number

r = random number

i = 1

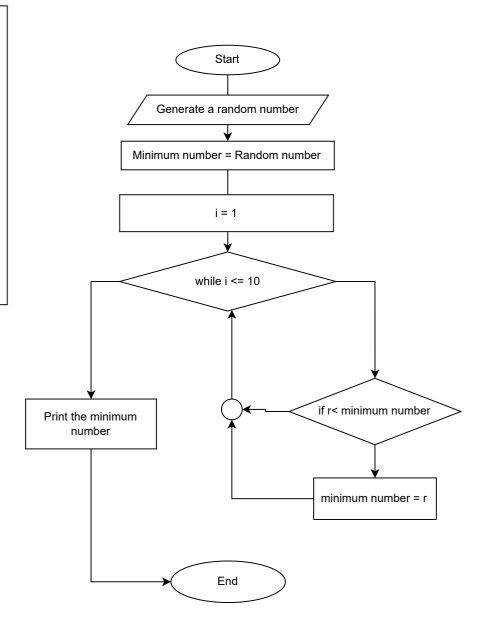
while i <= 10

if r < minimum number

minimum number = random number

i++

Print the minimum number End



```
Question 7:
Start
oddNumber=0
evenNumber=0
i = 1
While i<=10
Generate a random number within 10-100
if random number % 2 = 0
increase the evenNumber by 1
else
increase the oddNumber by 1
i++
Print then number off odd Number and evenNumber
```

