

1.1.5] Student Pass/Fail Status :

A) Algorithm :

Step 1. Start

Step 2. Read marks (m)

Step 3. If $m \geq 40$ then print "Pass"

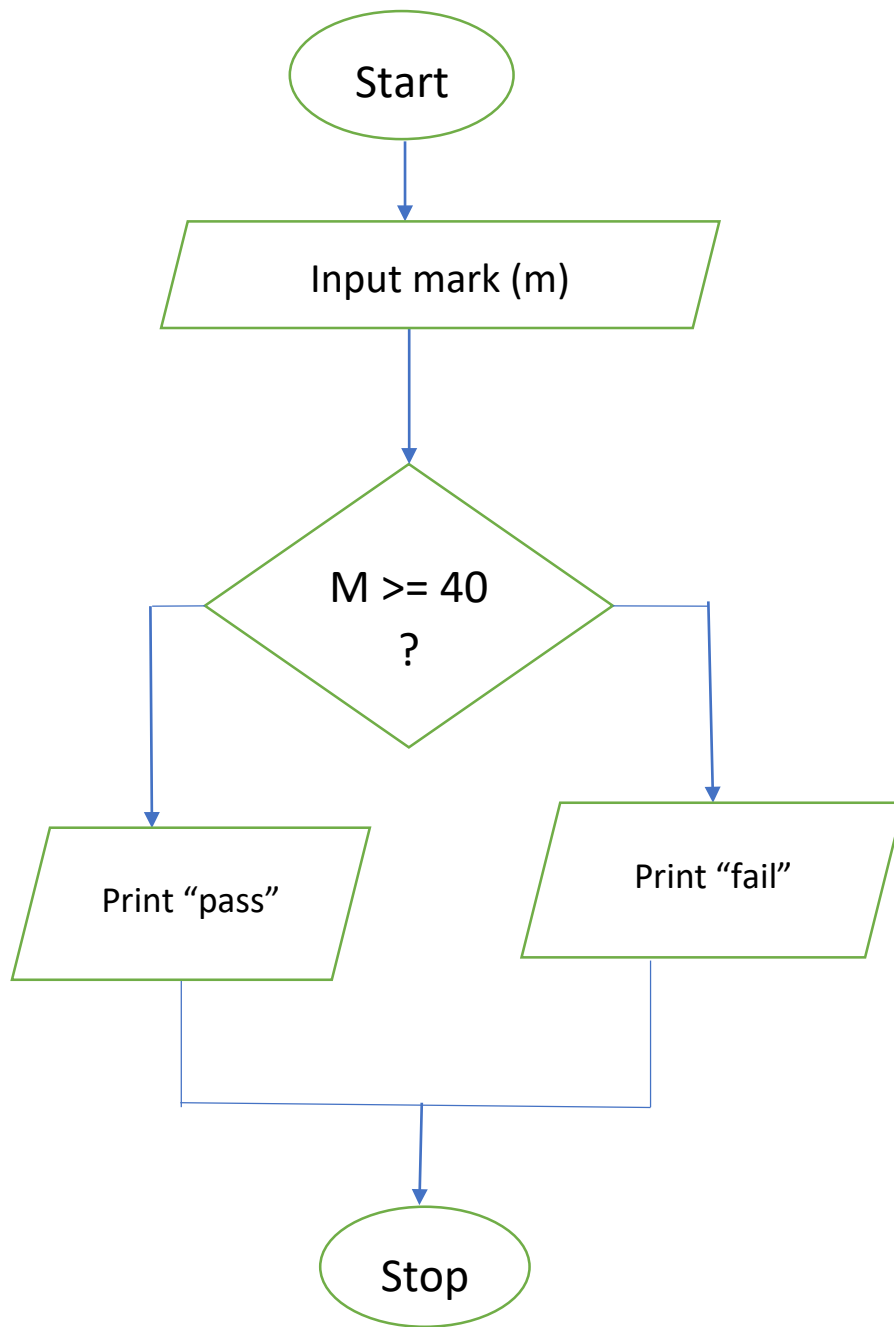
Step 4. Else print "Fail"

Step 5. Stop

B) Python Code :

```
marks = int(input())  
if marks >= 40:  
    print("Pass")  
else:  
    print("Fail")
```

C) flowchart :



c) Output image:

The screenshot displays a coding environment with the following components:

- Header:** CODETANTRA logo and navigation links (Home, Login, Logout).
- Problem Statement:** "1.1.8. Student Pass or Fail Status". The task is to write a Python program to determine if a student passed or failed based on their marks.
- Pass/Fail Criteria:**
 - A student passes if marks ≥ 40
 - A student fails if marks < 40
- Input Format:** A single line containing an integer representing the marks obtained by the student.
- Output Format:**
 - Print "Pass" if the student passed the exam.
 - Print "Fail" if the student failed the exam.
- Code Editor:** Contains the following Python code:

```
1 marks = int(input())
2 if marks >= 40:
3     print("Pass")
4 else:
5     print("Fail")
```
- Test Results:**
 - Average time: 0.002 s (2.43 ms)
 - Maximum time: 0.003 s (3.00 ms)
 - 3 out of 3 shown test case(s) passed
 - 4 out of 4 hidden test case(s) passed
- Test Case Details:**
 - Test case 1 (3 ms): Expected output "45", Actual output "45", Pass.
 - Test case 2 (2 ms): Expected output "Pass", Actual output "Pass", Pass.
 - Test case 3 (4 ms): Expected output "Fail", Actual output "Fail", Pass.
- Footer:** Navigation buttons: < Prev, Reset, Submit, Next >.