0-100

1. A=0, B=0
   1. Nothing is printed.
2. A=1, B=1
   1. Nothing is printed.
3. A=25, B=25
   1. Nothing is printed.
4. A=49, B=49
   1. Nothing is printed.
5. A=50, B=48
   1. Nothing is printed.
6. A=51, B=48
   1. “IT’S PENDING”
7. A=51, B=50
   1. “IT’S DONE”, “IT’S PENDING”.
8. A=100, B=100
   1. “IT’S DONE”, “IT’S PENDING”.
9. A=25, B=80
   1. “IT’S DONE”
10. A=75, B=75
    1. “IT’S DONE”, “IT’S PENDING”.
11. A=50, B=50
    1. “IT’S DONE”, “IT’S PENDING”.
12. A=51, B=51
    1. “IT’S DONE”, “IT’S PENDING”.
13. A=-1, B=2
    1. Error message.
14. A=2, B=-1
    1. Error message.
15. A=-1, B=-1
    1. Error message.
16. A=110, B=-1
    1. Error message.
17. B=-1, A=110
    1. Error message.
18. A=110, B=110
    1. Error message.
19. A=$, B=8
    1. Error message.
20. A=8, B=$
    1. Error message.
21. A=$, B=$
    1. Error message.

**Bug Report:**

Bug ID: #001

Bug Name: Double “IT’S DONE”

Reporter: User

Submit Date: /

Summary: When A=60 and B=0, “IT’S DONE” is outputted twice.

URL: /

Screenshot: /

Platform: /

Operating System: /

Browser: /

Steps to Reproduce: Start the program with A=60 and B=0.

Expected result: “IT’S DONE”, “IT’S PENDING”.

Actual result: “IT’S DONE”, “IT’S DONE”.

Description: /

Severity: Major

Assigned to: /

Priority: High

Notes: /

**Code Fragment**

1-10

1. Width > length
   1. Height > Width
   2. Width > Height
   3. Height = Width
2. Length > Width
3. Width = Length
   1. Height > Length
   2. Length > Height
   3. Height = Length

It would need 14 tests would be required for complete code coverage.

1. Width = Length = Height
2. Width > Height = Length
3. Width > Height > Length
4. Width > Length > Height
5. Length > Width = Height
6. Length > Width > Height
7. Length > Height > Width
8. Height > Width = Length
9. Height > Width > Length
10. Height > Length > Width
11. Width = Length > Height
12. Width = Height > Length
13. Length = Height > Width