**Problem Statement: Student Result Evaluation**

Design and implement a Java program to store and display student details such as roll number, name, marks, and the result status based on the marks obtained.

**Pass Criteria:**

* A student is considered **Passed** if they score **40 or more marks**.
* Otherwise, the student is **Failed**.

Create a class Student with the following:

* **Private fields**:
  + int rollNumber
  + String name
  + int marks
* **Public methods**:
  + Getters and setters for each field.
  + void displayDetails() – to print all details and result status.
  + boolean isPassed() – returns true if marks ≥ 40, else false.

**Input Format:**

* First line: An integer representing **Roll Number**
* Second line: A string representing **Name**
* Third line: An integer representing **Marks**

**Output Format:**

* Display details in the following format:

Roll Number: <rollNumber>

Name: <name>

Marks: <marks>

Status: Passed/Failed

**Sample Input 1:**

101

Alice

78

**Sample Output 1:**

Roll Number: 101

Name: Alice

Marks: 78

Status: Passed

**Sample Input 2:**

102

Bob

33

**Sample Output 2:**

Roll Number: 102

Name: Bob

Marks: 33

Status: Failed