# Python Questions

## Q1: Grading System

Implement a simple grading system for a school based on marks.

## Q2: Leap Year Checker

Write a Python program to check whether a given year is a leap year.

## Q3: Minimum of Three Numbers

Write a Python program that takes three numbers as input and prints the smallest of the three.

## Q4: Checking for a Triangle

Given three integer values, determine if they can form the sides of a triangle.

# SQL Questions

## Q1: Basic Trigger Creation

Write an SQL statement to create a trigger.

## Q2: Trigger for Data Validation

Create a trigger named `verify\_salary`.

## Q3: Trigger to Maintain Audit Log

Write a trigger named `after\_order\_update`.