### **King Saud University**

## **College of Computer and Information Sciences**

## **CSC113 Computer Programming II**

# **Exception Handling tutorial – Spring 2016-2017**

- Q. 01. Write java code that takes two integers no1 and no2 and perform division. If division by zero then throw ArithmeticException Using try and catch statement.
- Q. 02. Create a main method to test this class, and take the sides as input from the user.

Triangle
-side1: int -side2: int -side3: int
+Triangle(int side1, int side2, int side3): +isValidTriangle(): boolean +getTriType(): String

#### **Triangle**

## Attributes:

- Side1, side2, side3: different sides for the

## triangle. Methods:

- Triangle(int side1, int side2, int side3):
  - ☐ You must check the sides and throw new (IllegalArgumentException) when any of the sides given is 0 or less.
- isValidTriangle()
  - decides whether the sides given form a valid triangle or not based on the theorem that states that "the sum of two side lengths of a triangle is always greater than the third side".
- getTriType(): String
  - ☐ You must check the different sides and throw new Exception if the sides don't form a valid triangle, otherwise return the type of the triangle as follows:
    - o Equilateral Triangle when you have three equal sides
    - o **Isosceles** Triangle when you have two equal sides
    - o Scalene Triangle when you have no equal sides