1. Find the execution flow for 2 more normative cases from the CFG file: equilateral triangle, and isosceles triangle.

EQUILATERAL[2,2,2]:

ISOSCELES[2,2,1]:

2. Find the execution flow for 2 exceptional cases from the CFG file: invalid sides and violates triangle inequality.

INVALID[-1,2,4]:

1-> 2

Violates triangle inequality[2,3,8]: