



CingleVue QA Challenge

1. Why do you want to work for CingleVue as a Quality Assurance Analyst?
2. How do you know when to stop testing?
3. Please prepare a QA test case document to test a feature in our application. The application reads three integer values. The three values represent the length of the sides of a triangle. On successful execution of the application, the application states whether the values you have entered can be used to form a triangle and what sort of triangle is it – equilateral, isosceles or scalene.

Note: an equilateral triangle has three equal sides and all angles equal, isosceles triangle has two equal sides and the angles opposite the equal sides are also equal, and scalene triangle has no two sides equal.