**CingleVue QA Challenge**

1. Why do you want to work for CingleVue as a Quality Assurance Analyst?

* I got to know about CingleVue through LinkedIn message.
* That message says they are looking for automation skills as well.
* I am very interesting to work on automation projects with team who has automation skills.
* Then I will be able to apply my knowledge of automation while learning from the team as well.
* I visited to web site of CingleVue.
* I felt this company use cutting-edge technology and deliver innovative solutions to education, health sectors.
* I am really interesting to work for products of these sectors and work for complex projects like ERP systems.
* Because I really like for analytical thinking as a Quality Assurance analyst.
* It will be an opportunity to think deeply and get most suitable and important test scenarios when writing test cases.
* Also I saw that there are very skilled employees work for this company with following right technology standards.
* So it will be a better place to enhance my knowledge and experiences while contributing my maximum effort to achieve company targets.
* Another reason is this company is a industry leading company. they have better research and development team.
* When they going to work for a client they first understand the client and then select the right way to give best solution for them.
* I would like to follow that kind of industry best practices.
* So this company will be a better platform to me if I got the opportunity to work with them.

2. How do you know when to stop testing?

* Under test planning phase of fundamental test process we define the test completion criteria.(exit criteria)
* exit criteria includes when to stop testing.
* Exit-criteria defining depends on the system we are testing.
* if the system is high risk, we need to fully test all the high risk areas and only can left minor risks.
* if client need to cover only certain areas of the requirement, we can stop testing by only testing expected requirements coverage.
* if the budget or scheduled time is over, we have to stop testing. here we need to prioritize test cases depends on the risks and important functions.
* then we have confidence that at the end of testing, we executed most important test cases first and achieved desired level of quality of the product.
* otherwise we need to execute all the tests planned.

3. Answer for the 3rd question is available as a separate file called "[CingleVue\_Triangle\_Test\_Cases.xlsx](https://github.com/indikacw/indika-git-rep/blob/master/CingleVue_Triangle_Test_Cases.xlsx)" in the repository.