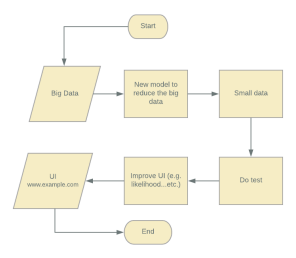
## Problem: New Model for UI's input and the Likelihood's

## Q1) New Model?

CIS developers first reduced the UI input manually, then they performed some tests, and after the tests are done they checked the likelihood to improve the UI.

Now, the question is: Is it possible to build a new model to reduce the UI's input automatically?



## Q2) New Model VS Old/New Likelihood Parameters?

Knowing that answer to the above question, the CIS developers can use the likelihood parameter to improve the UI.

If the answer of Q1 was [Yes] (e.g. Yes, it is possible to build a new model to reduce the UI's input) then the second question will be the following:

Is the new model suitable to the likelihood parameter, and if the answer is [no] then is it possible to provide new parameters for the new model or not?

