## input to req

input\_text

Requirment Type per COC Scenario STD

Organization (applicant)

cb\_comment\_and\_flag

type

order

attach\_url1 attach\_url2

answer\_file1 answer\_file2 answer\_file3 answer\_image1 answer\_image2 answer\_image3

# cb\_comment\_and\_flag

cb\_organization

cb\_comment

Manual\_flag (green,yellow,red)

auto\_flag (green,yellow,red)

#### decision tree

Data

 $[{q:1,a:1},{q:2,a:1},{q:3,a:2}]$ 

Organization

cb comment and flag

questionType

Order

#### Question

question text

Answer type

Answer data: [{"answers":["first","second"], "outcome":[null,'boo']}]

Type

Order

id

### Answer type

1 - "yes/no" with possible next question (depending on answer) and possible outcome (depending on answer)

2 - choose one option from array, with possible next question (depending on answer) and possible outcome (depending on answer)

## Question Type

- 1 for Filters level 1
- 2 for Filters level 2
- 3 for Filters level 3 (3,4,5)
- 4 for Additional questions 1-5
- 5 for Additional question 6

#### Order

Cause we need to know first question
Udpate - we don't need it for decision tree reading