**Analysis**

**Logic for Display**

Mostly need to concern in two areas, views with ‘render\_to\_response’ return (with queries inside) and HTML tags

**Logic in HTML –**

Loop each “questiongroup” as a heading

Which belong to the “questionnaire + user”

Eg. HTML template

<h1>{{Questionnaire name}}</h1>

For each questiongroup (loop)

<h2>{{questiongrouop}}<h2>

<p>question<p>

<p>answers<p>

**Logic in view**

Get data from “QuestionAnswer” table, instead of other other models and links it to AnswerSet

“Find any QuestionAnswer object that have association with AnswerSet”

**Analyzed QuestionAnswer and AnswerSet Query**

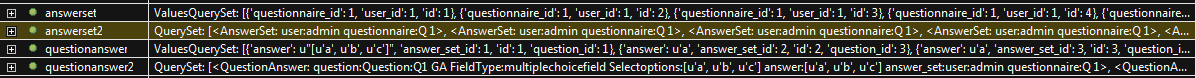
Using .objects.values(), return pair list with value and table name (note “x” is any value)

**QuestonAnswer –**

‘answer’ : x, ‘answer\_set\_id’ : x, ‘question\_id’ : x

**AnswerSet –**

‘questionnaire\_id’ :x ,’user\_id’ : x, ’id’ : x



Queries done :-

questionanswer=QuestionAnswer.objects.values()

questionanswer2 = QuestionAnswer.objects.all()

answerset = AnswerSet.objects.values()

answerset2 = AnswerSet.objects.all()