**ReadMe For JSON file**

1. The node after ‘**CRS\_Study**’ contains the complete data for a particular participant. The key containing 64 chars represents the user-id for each user.
2. Under this node, we have 10 dialog situations. One with ‘Dialogue\_ID’ = 6 represents an attention check.
   1. Each dialog situation data contains rating scores for each of the systems’ responses.
   2. ‘Dialogue\_ID’ represents the dialog index in the input file.
   3. ‘Time’ contains the total time a participant spent on evaluating the particular dialog situation.
   4. ‘Fragment’ represents the shown dialog situation, i.e., a conversation between user and recommender.
3. After 10 dialog situations, we have a node named ‘**Questionnaire**’.
   1. The first node, named ‘**Demographic,**’ represents the demographic details of each participant.
   2. The second node, named ‘**Feedback,**’ contains the values of our feedback questionnaire with some time variables. Here we stored three time-related variables. We reported the average time it took for participants to complete the study.
      1. ‘Total\_feedback\_time’ contains the exact time (in seconds) it took for participants to complete the feedback form.
      2. ‘Total\_study\_time’ contains the exact time (in seconds) it took for participants to complete the whole study.
      3. ‘home\_page\_time’ contains the exact time (in seconds) that participants spent on the home page of our online framework. This page includes instructions and data privacy statements.