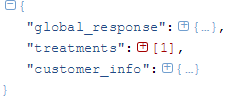
1. Json parser details :  
     
   Artifacts used :  
   Wrapper\_json\_parser.sh  
   jsonParserMapper.py  
   inter\_output  
   sample.json  
     
   command to trigger the parser:  
   sh -x Wrapper\_json\_parser.sh *<queue\_name>* <json\_file\_name> *<intermediate \_output\_location>* *<python\_file\_name>*

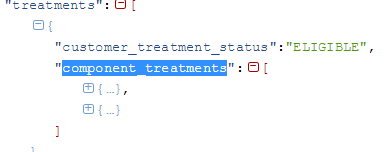
**Note: all locations must be full absolute paths**

I need to parse tst.JSON into test.CSV format (flat file) with required columns listed in expected\_output.xlsx file

Below are the main nodes



Under Treatments there can be more multiplecomponent\_treatments nodes



Under treatment\_metadata node there can be multiple card\_objects  
holding information about cards  
each card has different properties specific to it  
along with that there are two nodes   
1.additional\_parameters  
2.talking points => can have multiple properties (rows)  
properties present under these two nodes are applicable to each card

For eg.

Card\_objects=> ABC

XYZ

triggers\_and\_true\_needs=>   
 1  
 2  
then output row :

ABC,1   
ABC,2  
XYZ,1  
XYZ,2  
  
customer\_info node is common to all cards  
it should be appended to each and every row  
column order is given in the Expected\_Output.xlsx document