Sample JSON:

{“result\_count”:<number of results returned>,

“query”:<what the query used for the results is>,

“query\_results”:[“sentence1”, “sentence2”, ….], (sorted by similarity score)

“cosine\_similarity”:[<cos\_similarity\_sentenc1>, <cos\_similarity\_sentence2> ],

“max\_similarity\_word”:[<most\_similar word to query from sentence1>, <most\_similar word to query from sentence2>, … ],

“sentence\_vector”:[<aggregated vector for sentence 1>, <aggregated vector for sentence2>, ….],

“user\_id”:[<user\_id\_for author of 1st sentence>, ….],

“emotion”:[<emotion for sentence 1>, <emotion for sentence 2>,…],

“url”:[<url for sentence 1>, <url for sentence 2>, …],

“emotion”:[<emotion corresponding to sentence 1>, …]

}