**Details about application**

**This application is built using expressjs with mongodb**

This application contains 5 APIs

1. For inserting user
2. For adding test score for round one
3. For adding test score for round two
4. For adding test score for round three
5. For getting highest scoring candidate and average score of each round of all candidate

In the github repository you will find a file named **testRoutes.postman\_collection.json** this file contains all routes for testing just import the file into postman.

In postman use json format for sending data to api.

1 For inserting user

Format for sending data

{

“name” : “……”,

“email” : “……”

}

2 For adding test score for round one

Format for sending data

{

“round\_one” : 0,

“candidate” : ObjectId of Candidate,

}

3 For adding test score for round two

To use this api you need to pass candidate id as parameter in URL

Example: http://localhost:5000/score/insert/roundtwo/602264c583db7e36149013c7

Format for sending data

{

“round\_two” : 0,

}

4 For adding test score for round three

To use this api you need to pass candidate id as parameter in url

Example: http://localhost:5000/score/insert/roundthree/602264c583db7e36149013c7

Format for sending data

{

“round\_three” : 0,

}

5 For getting highest scoring candidate and average score of each round of all candidate

This api is using get request so you do not have to pass anything