**How to test…..**

**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**