Draft Api Documentation

There will be two endpoints for this **Sprint 10** and subsequently more endpoints will be added based on the requirement.

**Endpoint Get Question :** The first endpoint will send a GET request along with “questionId” to the server to get a question

|  |
| --- |
| Request to get question |
| HTTP GET http://localhost:8080/questions /{questionId} |

**Get Question Response:** The server will process the GET request and will fetch from the DB the right question using “questionId”. Below is the ResponseObject returned, Abudulla please check below ResponseObject and let us know if field is missing

|  |
| --- |
| QuestionResponse |
| {  "questionId": 1,  "questionText": "Balala Balala",  "category": "Risk Capacity",  "hint": "your investment goal",  "imageLink": "cdin masthreq url",  "answers": {  "answerId": 1,  "qustionId": 1,  "imageUrl": "cdn mashreq",  "answertype": "Single or Multiple",  "answersText": [  {  "answerTextId": 1,  "answerText": "Bla Bla"  },  {  "answerTextId": 2,  "answerText": "Bla Bla"  },  {  "answerTextId": 3,  "answerText": "Bla Bla"  }  ]  }  } |

**Endpoint Submit Answers:** The second Endpoint is submitting answers to the server,

|  |
| --- |
| Request to submit answer |
| HTTP POST http://localhost:8080/answers |
| {  "questionId": 1,  "answers": [  “answer0” : “B”,  “answer1”: “A”  ]  } |

**Consideration**

LinkedList or Counter can be used to track next question to avoid issues related when pressed page back button on the browser.