

RUSHIKESH GHODAKE- Wipro Assignment

Quizz_Application_Monorepo Output for endpoints

The screenshot shows a Postman interface with a GET request to `http://localhost:8080/api/v1/question/getQuestionById/1`. The request is successful, returning a 200 OK status with a response time of 9 ms and a body size of 375 B. The response body is a JSON object:

```
1 {
2   "questionTitle": "Which keyword is used to define a class in Java?",
3   "option1": "class",
4   "option2": "object",
5   "option3": "method",
6   "option4": "package",
7   "correctAnswer": "class",
8   "category": 0,
9   "difficultyLevel": 0
10 }
```

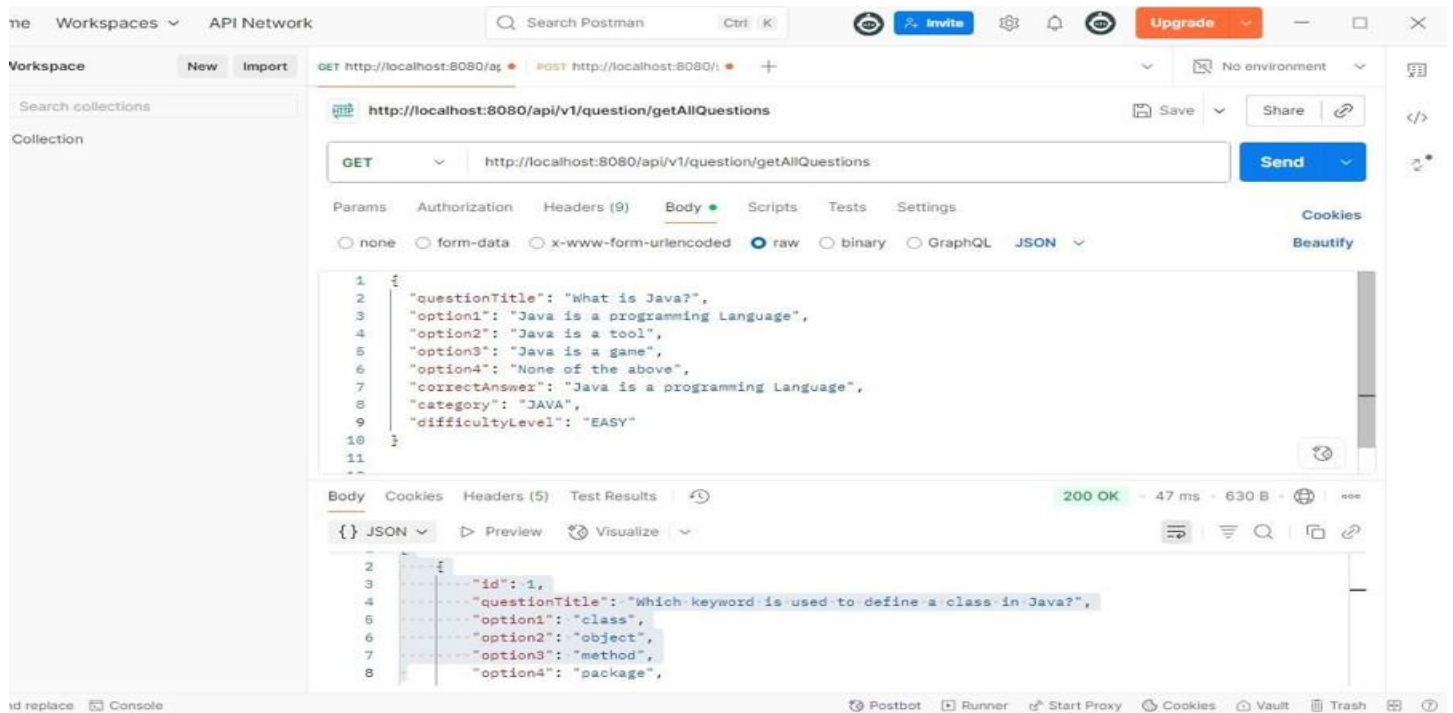
- Post method

The screenshot shows a Postman interface with a POST request to `http://localhost:8080/api/v1/question/addQuestion`. The request is successful, returning a 200 OK status with a response time of 138 ms and a body size of 416 B. The response body is a JSON object:

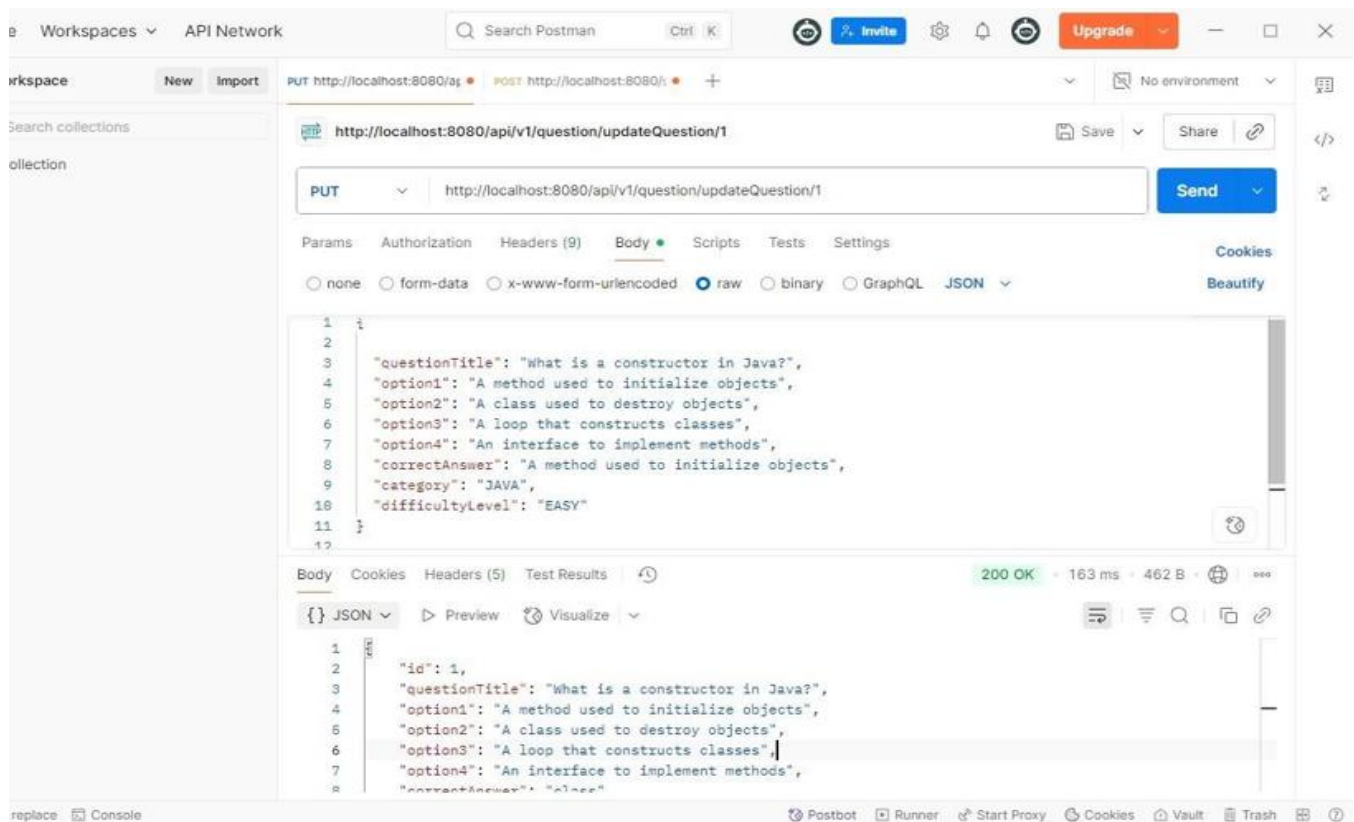
```
1 {
2   "id": 2,
3   "questionTitle": "What is Java?",
4   "option1": "Java is a programming Language",
5   "option2": "Java is a tool",
6   "option3": "Java is a game",
7   "option4": "None of the above",
8   "correctAnswer": "Java is a programming Language",
9   "category": "JAVA",
10  "difficultyLevel": "EASY"
11 }
```

RUSHIKESH GHODAKE- Wipro Assignment

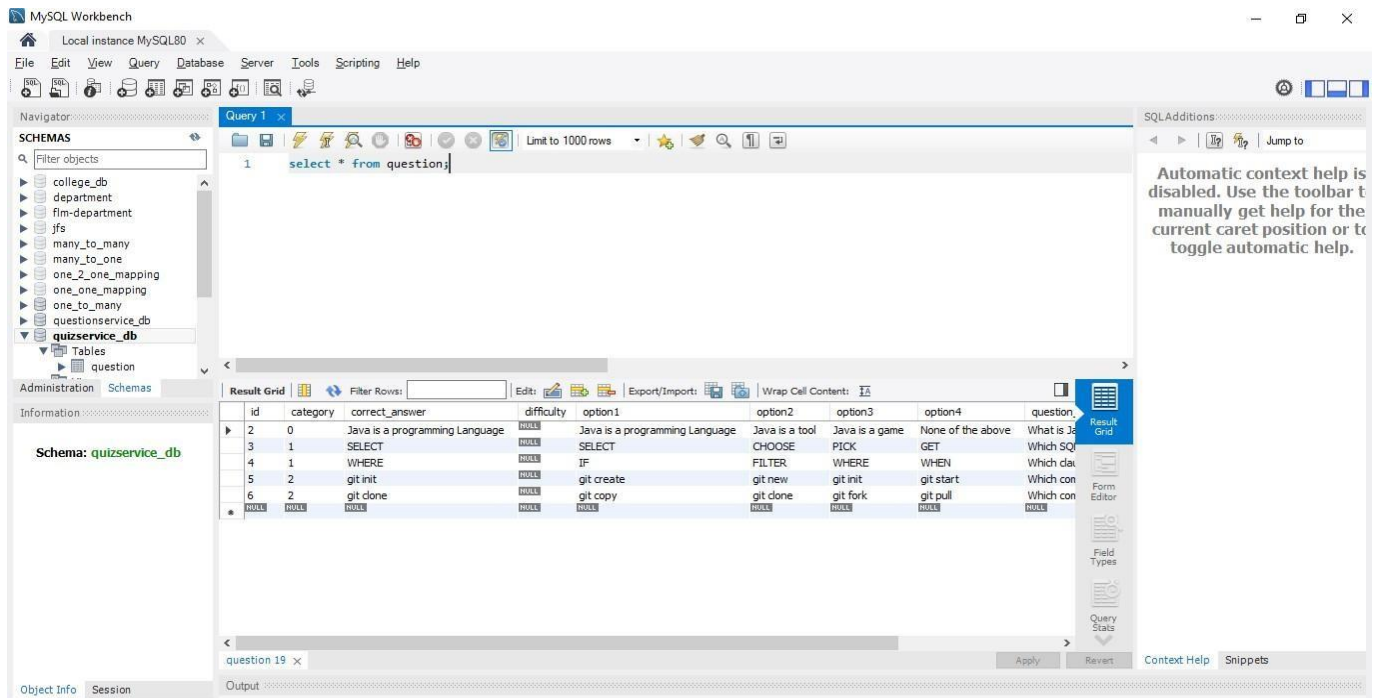
- GetAllQuestions:



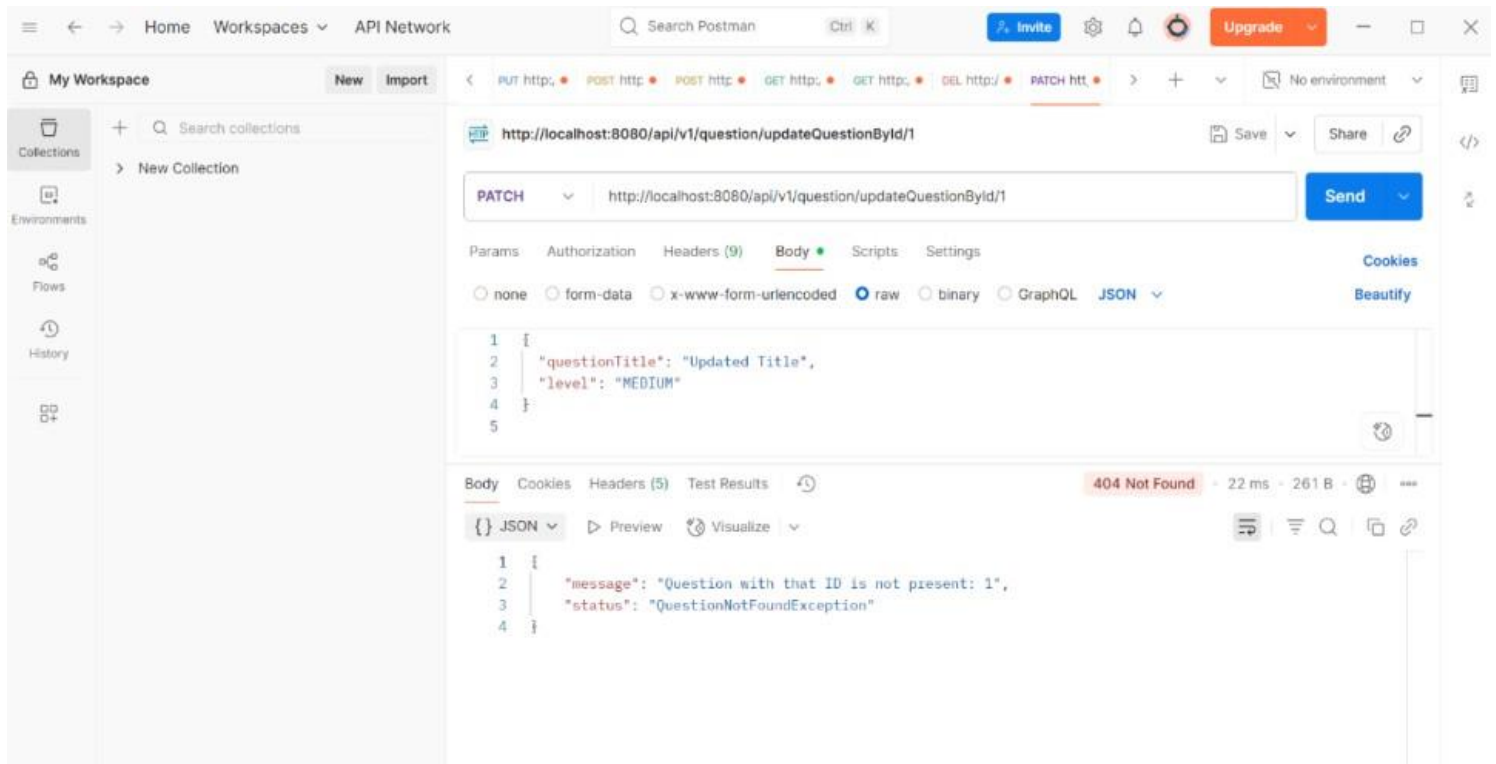
- UpdateQuestion:



- Delete Question:



- QuestionNotFoundException (Custom Exception)



- Create Quiz

The screenshot displays the Postman interface with a POST request to `http://localhost:8080/api/v1/quiz/create?category=JAVA&level=EASY&title=Java Quiz`. The request parameters are as follows:

Key	Value	Description
category	JAVA	
level	EASY	
title	Java Quiz	

The response is a 200 OK status with a response time of 545 ms and a body size of 211 B. The JSON response is:

```
{  "id": 1,  "questions": [],  "quizTitle": "Java Quiz"}
```

RUSHIKESH GHODAKE- Wipro Assignment

The screenshot shows a Postman interface with a workspace named 'My Workspace'. The active collection is 'New Collection'. The request is a POST to `http://localhost:8080/api/v1/quiz/create?category=JAVA&level=EASY&title=Java Quiz`. The response is a 200 OK status with a body containing a JSON object representing a created quiz.

Request:

```
POST http://localhost:8080/api/v1/quiz/create?category=JAVA&level=EASY&title=Java Quiz
```

Response:

```
{
  "id": 2,
  "questions": [
    {
      "questionId": 6,
      "questionTitle": "What is the default value of a local variable in Java?",
      "option1": "0",
      "option2": "null",
      "option3": "Depends on the type",
      "option4": "No default value",
      "correctAnswer": "No default value",
      "category": "JAVA",
      "level": "EASY"
    }
  ]
}
```

//Get Quiz By Id

The screenshot shows a Postman interface with a workspace named 'My Workspace'. The active collection is 'New Collection'. The request is a GET to `http://localhost:8080/api/v1/quiz/getQuizById/2`. The response is a 200 OK status with a body containing a JSON array with one quiz object.

Request:

```
GET http://localhost:8080/api/v1/quiz/getQuizById/2
```

Response:

```
[
  {
    "id": 6,
    "questionTitle": "What is the default value of a local variable in Java?",
    "option1": "0",
    "option2": "null",
    "option3": "Depends on the type",
    "option4": "No default value"
  }
]
```


//Submit the Quiz

The screenshot displays the Postman API client interface. The top navigation bar includes 'Home', 'Workspaces', and 'API Network'. A search bar labeled 'Search Postman' and a 'Ctrl K' shortcut are present. On the right, there are buttons for 'Invite', 'Upgrade', and window controls. The left sidebar shows 'My Workspace' with 'New' and 'Import' buttons, a search bar for collections, and a 'New Collection' button. Below this are sections for 'Collections', 'Environments', 'Flows', and 'History'. The main workspace shows a POST request to the URL 'http://localhost:8080/api/v1/quiz/submitQuiz/1'. The request body is a JSON array of two objects, each containing 'questionId' and 'response'. The 'Body' tab is selected, showing the JSON content. Below the body, the 'Test Results' tab shows a successful response: '200 OK' with a status of '200 OK', a response time of '25 ms', and a body size of '165 B'. The bottom status bar includes 'Online', 'Find and replace', 'Console', 'Postbot', 'Runner', 'Start Proxy', 'Cookies', 'Vault', 'Trash', and a version number '7'.

My Workspace

New Import

Search collections

New Collection

Collections

Environments

Flows

History

http://localhost:8080/api/v1/quiz/submitQuiz/1

POST http://localhost:8080/api/v1/quiz/submitQuiz/1

Send

Params Authorization Headers (9) Body Scripts Settings

none form-data x-www-form-urlencoded raw binary GraphQL JSON

```
1 [
2   {
3     "questionId": 2,
4     "response": "option1"
5   },
6   {
7     "questionId": 3,
8     "response": "option3"
9   }
10 ]
11
```

Body Cookies Headers (5) Test Results

200 OK - 25 ms - 165 B

JSON Preview Visualize

1

Online Find and replace Console Postbot Runner Start Proxy Cookies Vault Trash 7

Swagger:

