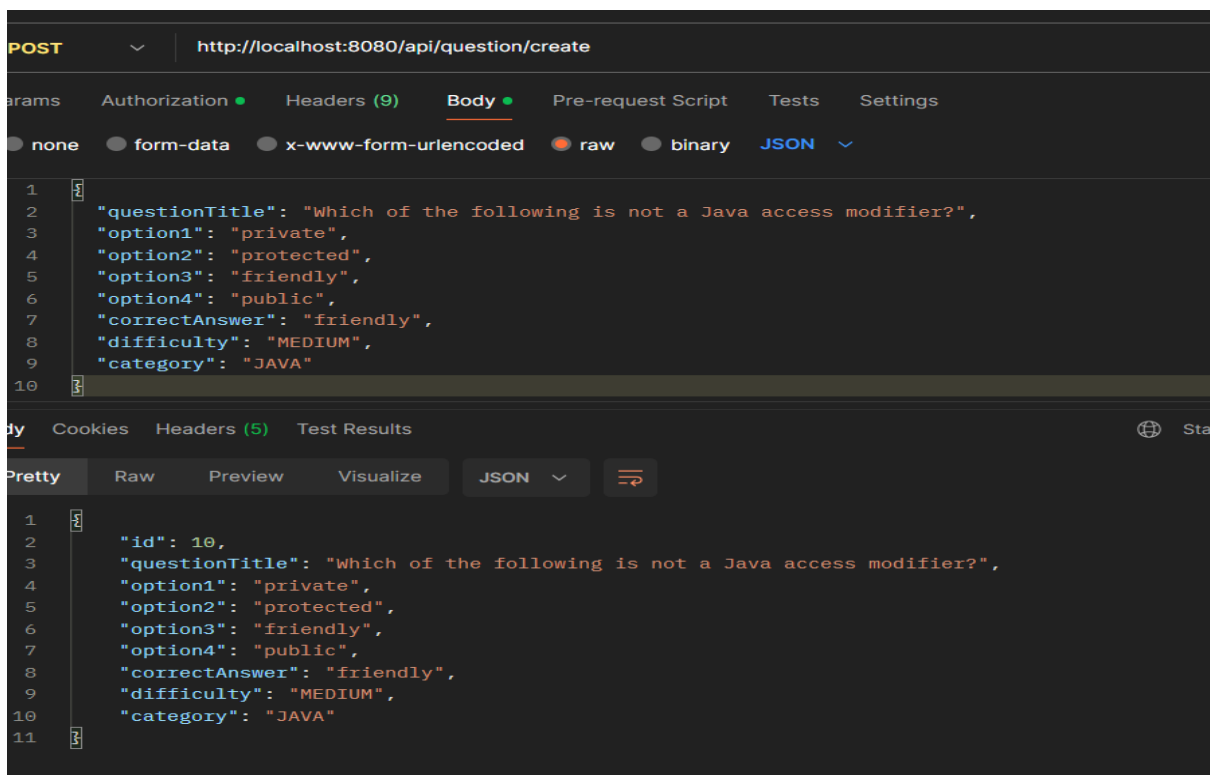


Quiz Application Testing

Creating a new question in a database



Creating a new quiz

http://localhost:8080/api/quiz/create?category=SPRINGBOOT&level=MEDIUM&title=second

POST

http://localhost:8080/api/quiz/create?category=JAVA&level=EASY&title=first

Send

Params

Authorization

Headers (9)

Body

Pre-request Script

Tests

Settings

Cookies

Query Params

	Key	Value	Bulk Edit
<input checked="" type="checkbox"/>	category	JAVA	
<input checked="" type="checkbox"/>	level	EASY	
<input checked="" type="checkbox"/>	title	first	

body

Cookies

Headers (5)

Test Results

Status: 200 OK

Time: 498 ms

Size: 671 B

Save Response

Pretty

Raw

Preview

Visualize

JSON

```
1  {
2    "id": 3,
3    "questions": [
4      {
5        "id": 3,
6        "questionTitle": "Which keyword is used to define a class in Java?",
7        "option1": "define",
8        "option2": "class",
9        "option3": "struct",
10       "option4": "new",
11       "correctAnswer": "class",
12       "difficulty": "EASY",
13       "category": "JAVA"
14     },
15     {
16       "id": 1,
17       "questionTitle": "What is JVM in Java?",
```

Getting questions to the user

The screenshot shows a REST client interface with the following details:

- Method:** GET
- URL:** `http://localhost:8080/api/quiz/start/3`
- Response Status:** 200 OK
- Response Time:** 121 ms
- Response Size:** 491 B

The response body is displayed in JSON format (Pretty view):

```
1 {
2   {
3     "id": 0,
4     "questionTitle": "Which keyword is used to define a class in Java?",
5     "option1": "define",
6     "option2": "class",
7     "option3": "struct",
8     "option4": "new"
9   },
10  {
11    "id": 0,
12    "questionTitle": "What is JVM in Java?",
13    "option1": "Java Visual Machine",
14    "option2": "Java Virtual Method",
15    "option3": "Java Virtual Machine",
16    "option4": "Joint Visual Machine"
17  }
18 }
```

Getting Score of the user

