

Endpoint Being Tested: http://127.0.0.1:5000/extra_questions

Case: *Successfully generated extra practice questions*

Request Method: POST

Inputs:

```
{
  "lecture_id": 2
}
```

Expected Output:

HTTP Status Code: 200 and JSON with 'lecture_id' and 'questions'

Actual Output:

HTTP Status Code: 200

JSON: {"lecture_id": 2, "questions": [{"question": "The lecturer uses Replit.com to demonstrate Python programming. What crucial advantage does this platform offer beginners?", "options": {"A": "It requires no prior software installation.", "B": "It automatically corrects syntax errors.", "C": "It provides pre-built AI assistance for coding.", "D": "It offers advanced debugging tools unavailable elsewhere."}, "correct_answer": "A"}, {"question": "In the context of the lecture's example, what does the 'repository' in Replit represent?", "options": {"A": "A folder containing system files.", "B": "A temporary storage space for code execution.", "C": "A location for storing and managing code.", "D": "A pre-defined set of programming exercises."}, "correct_answer": "C"}, {"question": "The lecturer demonstrates creating a 'staircase' pattern using asterisks (*). What fundamental programming concept does this example primarily illustrate?", "options": {"A": "The use of complex algorithms.", "B": "The importance of error handling.", "C": "Sequential execution of commands.", "D": "The limitations of simple print statements."}, "correct_answer": "C"}, {"question": "The lecturer highlights the difficulty of creating the reverse staircase pattern manually. What core programming challenge does this exemplify?", "options": {"A": "The complexity of string manipulation.", "B": "The limitations of the print function.", "C": "The need for automation and iteration.", "D": "The inherent difficulty of reverse engineering code."}, "correct_answer": "C"}, {"question": "The concluding question, 'Is there any way we can automate this?', foreshadows the introduction of which important programming concept in future lectures?", "options": {"A": "Object-oriented programming.", "B": "Data structures and algorithms.", "C": "Loops and iterative processes.", "D": "Advanced debugging techniques."}, "correct_answer": "C"}]}

Result: Success

Case: *Transcript not found for lecture ID*

Request Method: POST

Inputs:

```
{
  "lecture_id": 99999999
}
```

Expected Output:

HTTP Status Code: 404 and error message

Actual Output:

HTTP Status Code: 404
JSON: {"Error": "Transcript not found or empty"}

Result: Success

Case: *Internal server error while generating questions*

Request Method: POST

Inputs:

```
{
  "lecture_id": -999
}
```

Expected Output:

HTTP Status Code: 500 and error message

Actual Output:

HTTP Status Code: 404

JSON: {"Error": "Transcript not found or empty"}

Result: Failed
