
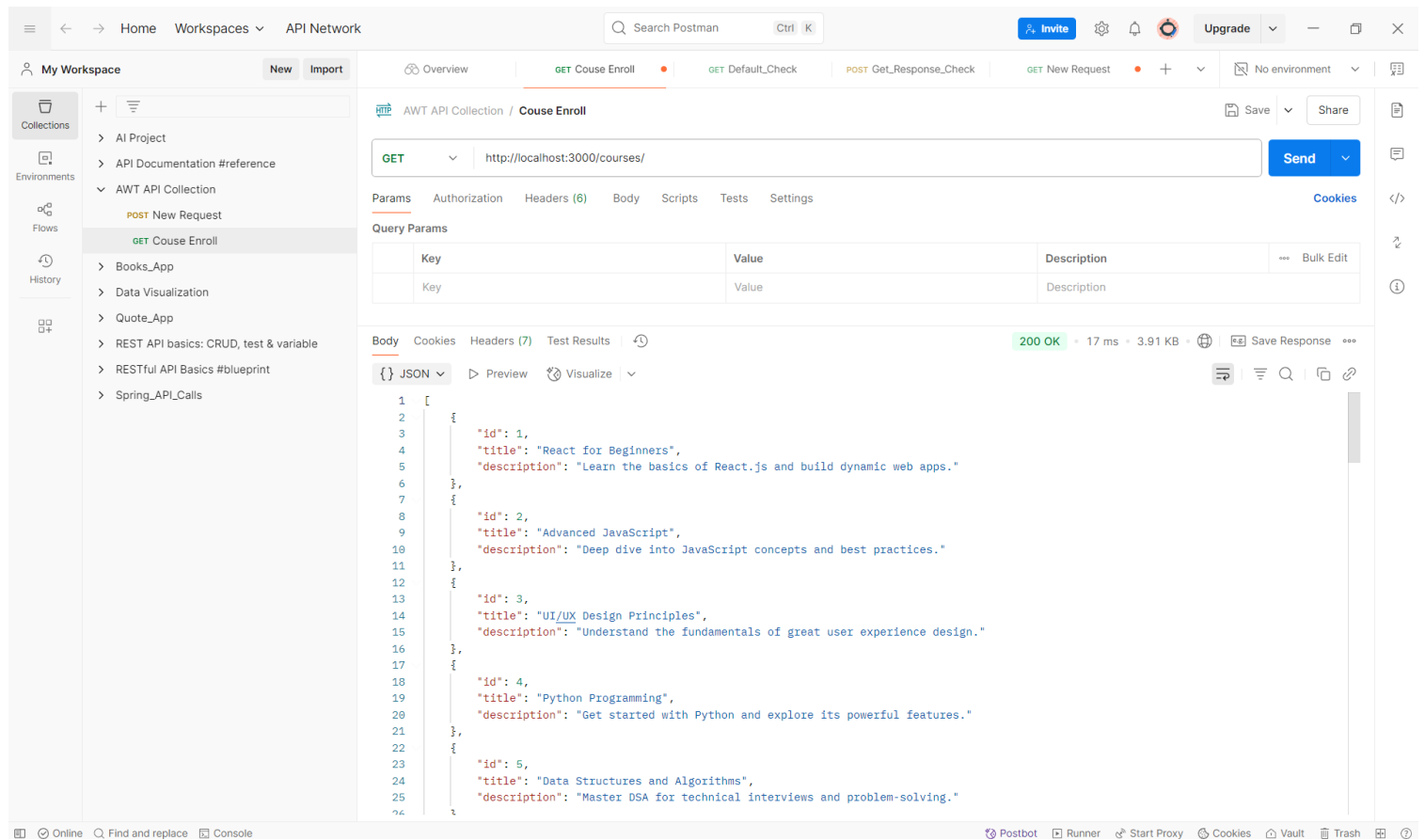
 <b>Marwadi University</b> Marwadi Chandarana Group		<b>Marwadi University</b> <b>Faculty of Technology</b> <b>Department of Information and Communication Technology</b>
<b>Subject: Advanced Web Technology (01CT1625)</b>	<b>Backend:</b> Create Node + express API's to search and enroll in courses like Udemy/Coursera learning platform.	
<b>Practical Task :- 09</b>	<b>Date:-</b>	<b>Enrollment No:- 92200133030</b>



**Objective:-** Backend: Create Node + express API's to search and enroll in courses like Udemy/Coursera learning platform.

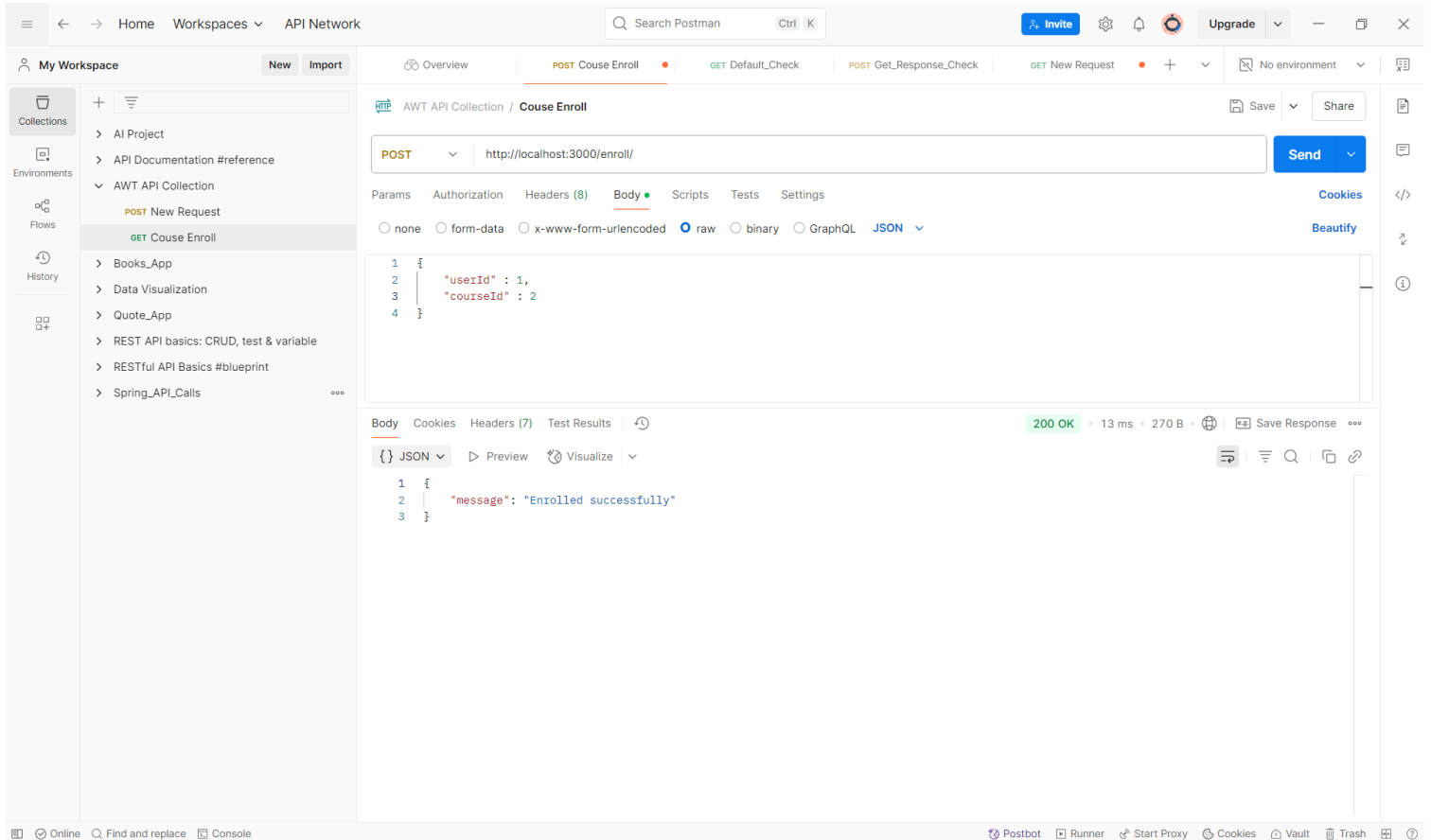
## Output :-





The screenshot shows the Postman interface with a GET request to `http://localhost:3000/courses/` successfully executed. The response is a 200 OK status with a response time of 17 ms and a body size of 3.91 KB. The response body is a JSON array of 5 course objects.

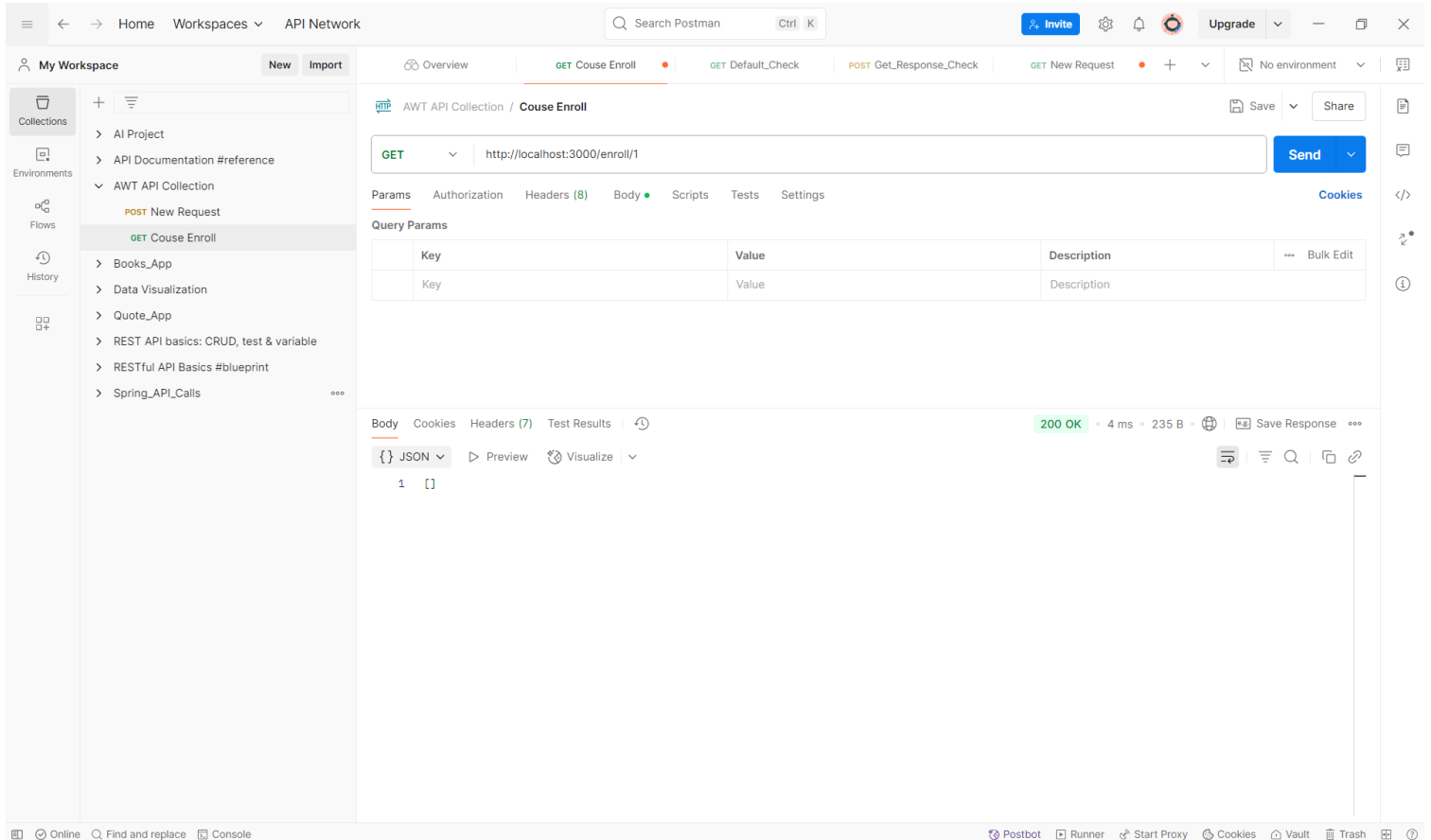
Key	Value	Description
id	1	
title	React for Beginners	Learn the basics of React.js and build dynamic web apps.
id	2	
title	Advanced JavaScript	Deep dive into JavaScript concepts and best practices.
id	3	
title	UI/UX Design Principles	Understand the fundamentals of great user experience design.
id	4	
title	Python Programming	Get started with Python and explore its powerful features.
id	5	
title	Data Structures and Algorithms	Master DSA for technical interviews and problem-solving.

 <b>Marwadi University</b> Marwadi Chandarana Group		<b>Marwadi University</b> <b>Faculty of Technology</b> <b>Department of Information and Communication Technology</b>
<b>Subject: Advanced Web Technology (01CT1625)</b>	<b>Backend:</b> Create Node + express API's to search and enroll in courses like Udemy/Coursera learning platform.	
<b>Practical Task :- 09</b>	<b>Date:-</b>	<b>Enrollment No:- 92200133030</b>



The screenshot shows the Postman interface with a workspace named 'API Network'. The active collection is 'AWT API Collection' and the selected request is 'Couse Enroll'. The request is a POST to 'http://localhost:3000/enroll/' with a JSON body: `{ "userId": 1, "courseId": 2 }`. The response is a 200 OK status with a response time of 13 ms and a body of `{ "message": "Enrolled successfully" }`.

 <b>Marwadi University</b> Marwadi Chandarana Group		<b>Marwadi University</b> <b>Faculty of Technology</b> <b>Department of Information and Communication Technology</b>
<b>Subject: Advanced Web Technology (01CT1625)</b>	<b>Backend:</b> Create Node + express API's to search and enroll in courses like Udemy/Coursera learning platform.	
<b>Practical Task :- 09</b>	<b>Date:-</b>	<b>Enrollment No:- 92200133030</b>



The screenshot shows the Postman interface with a GET request to `http://localhost:3000/enroll/1`. The response is a `200 OK` status with a `4 ms` latency and `235 B` body size. The response body is empty, indicated by `1 []` in the JSON view.