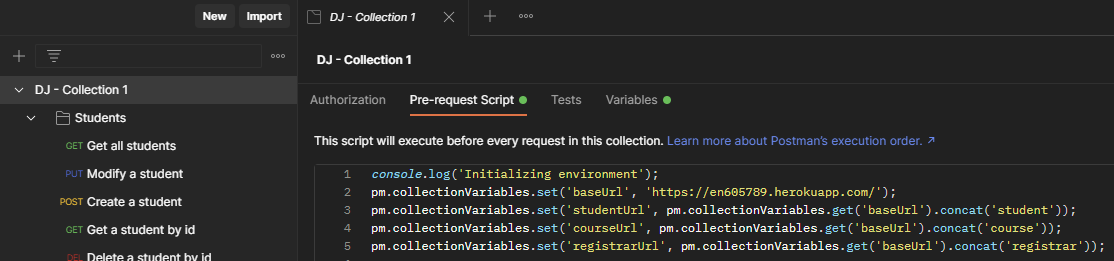
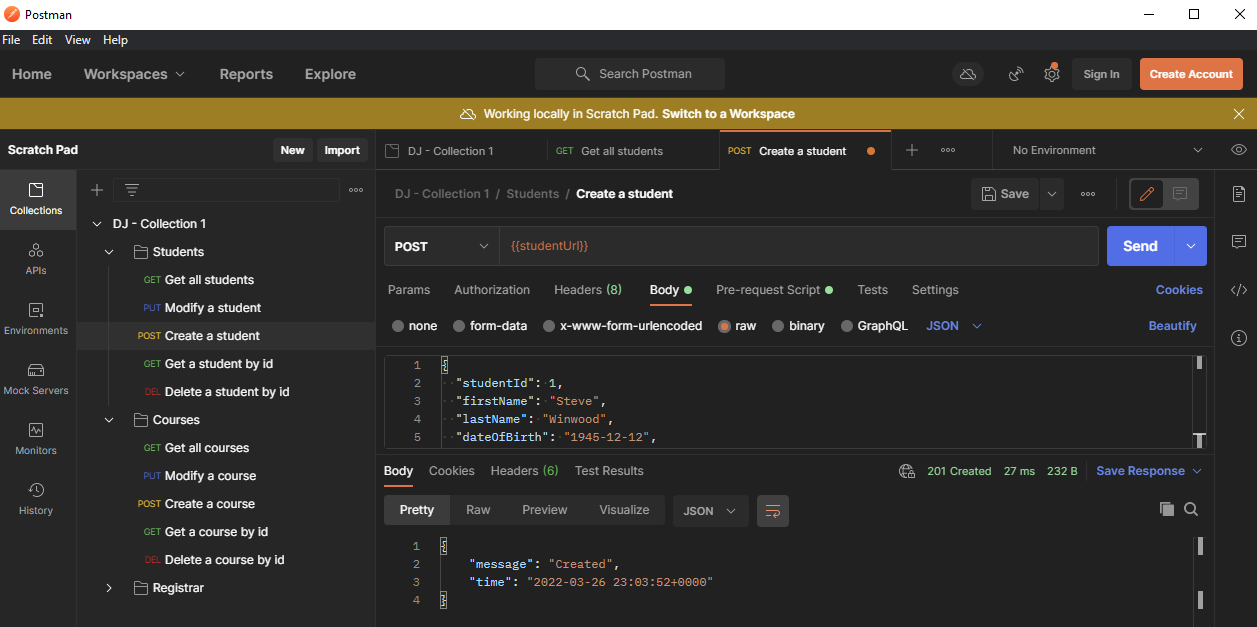
DJ - Collection 1

1) Initialize environment – Pre-request script employed at the collection level in order to set environment variables for each request

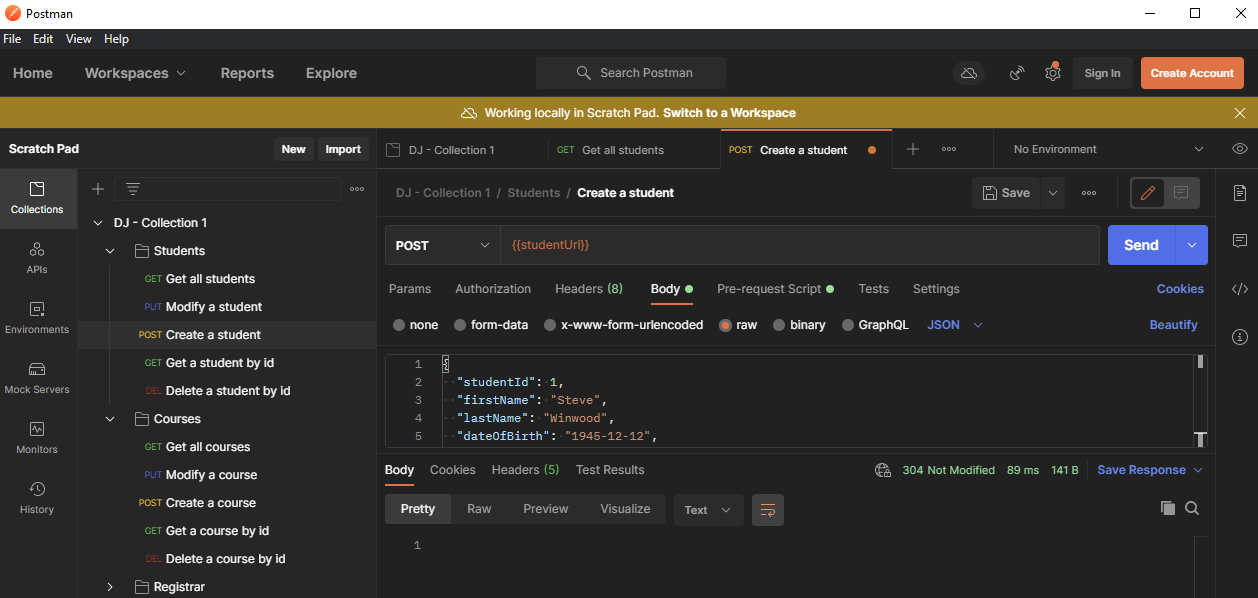


2) Students API:

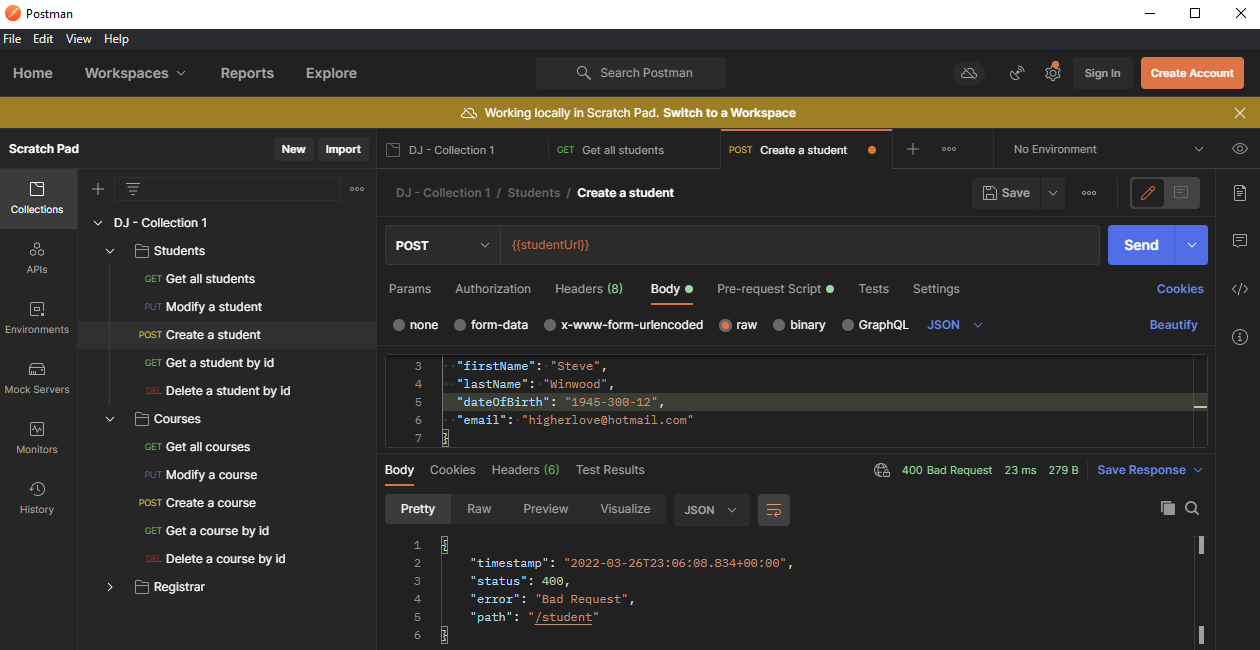
a) Create valid student – 201 CREATED



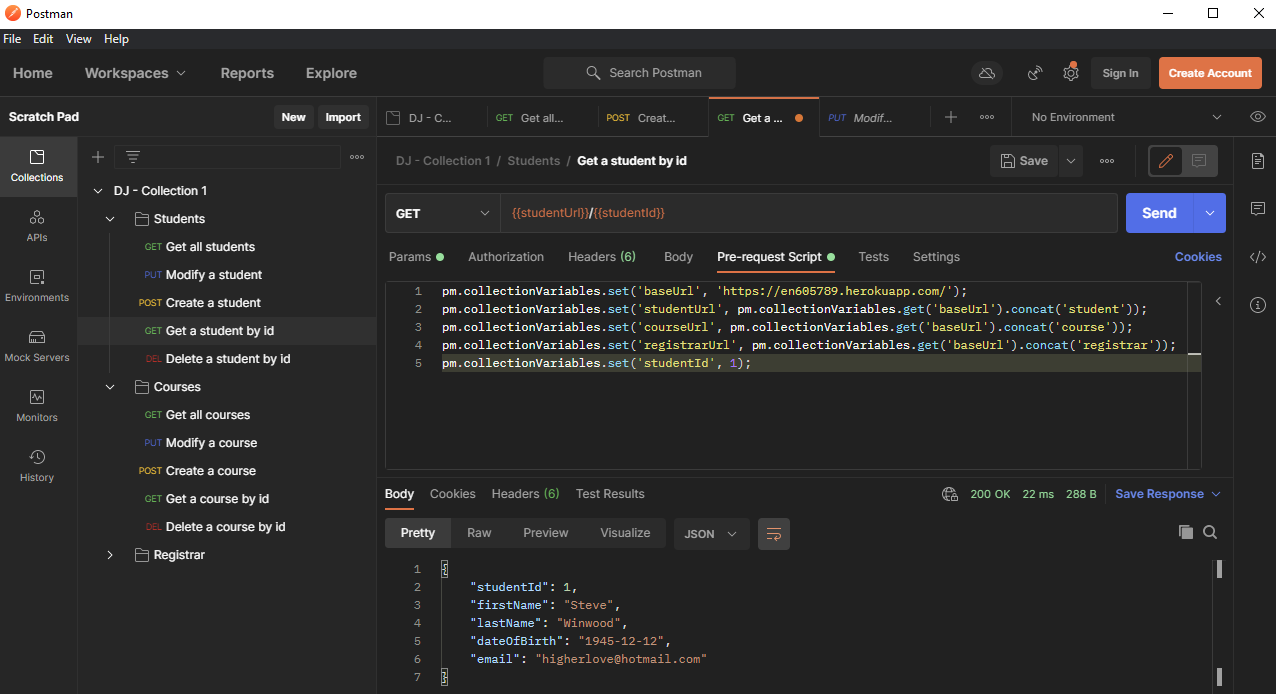
b) Create duplicate student – 304 NOT MODIFIED



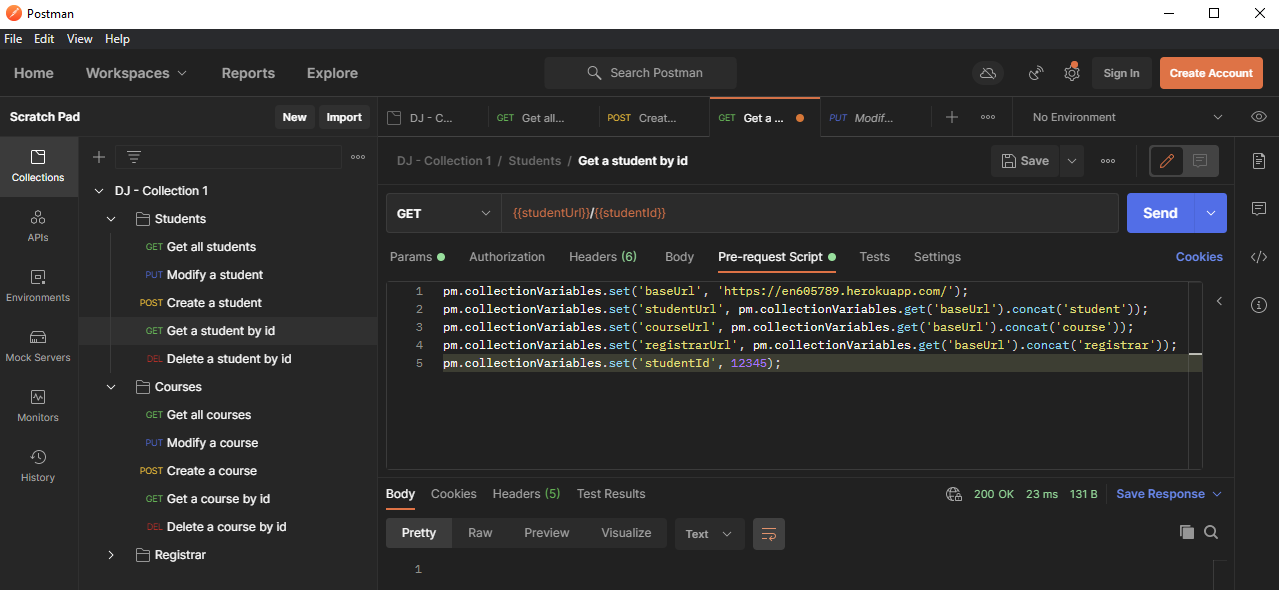
c) Create invalid student – 400 BAD REQUEST



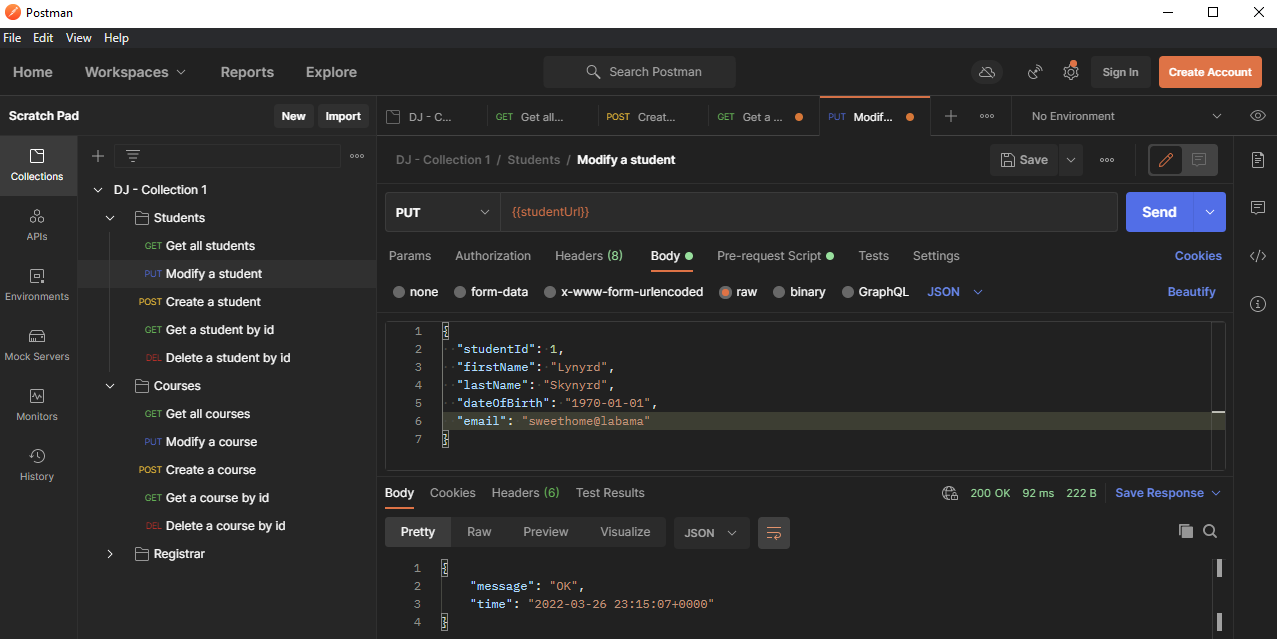
d) Get a student by valid id – 200 OK



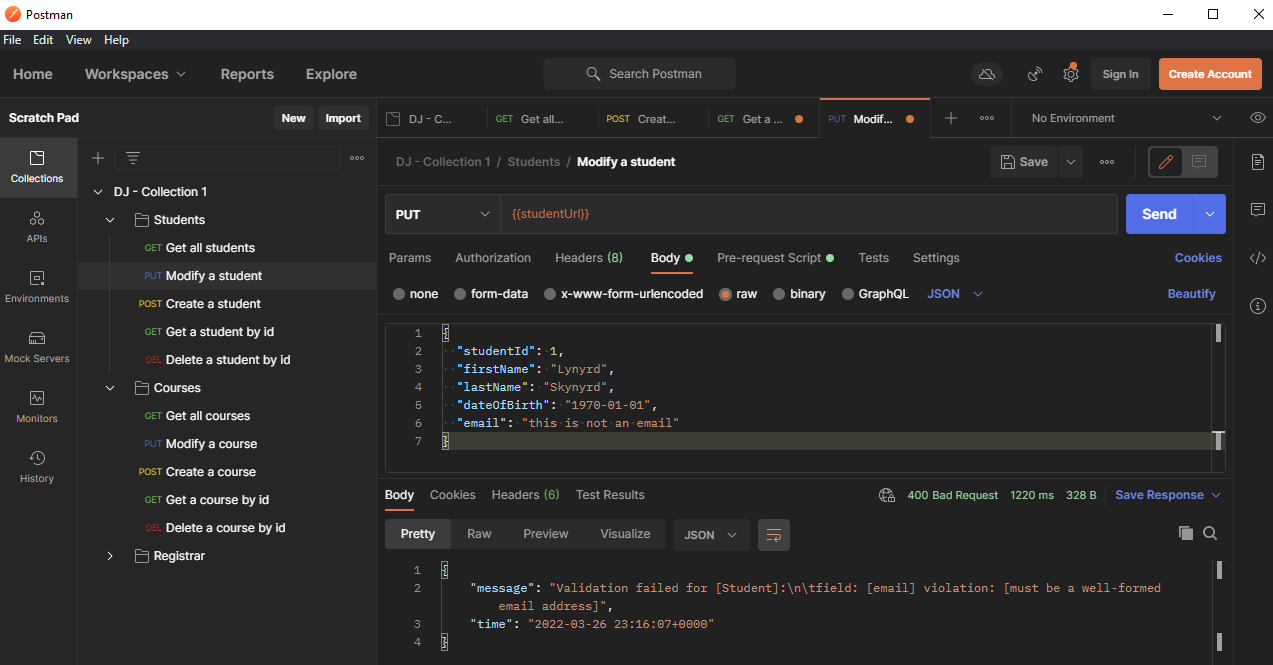
e) Get a student by invalid id – 200 OK (probably should be 204 NO CONTENT, but was configured as 200 OK during Module 7. Regardless, still sends empty response body)



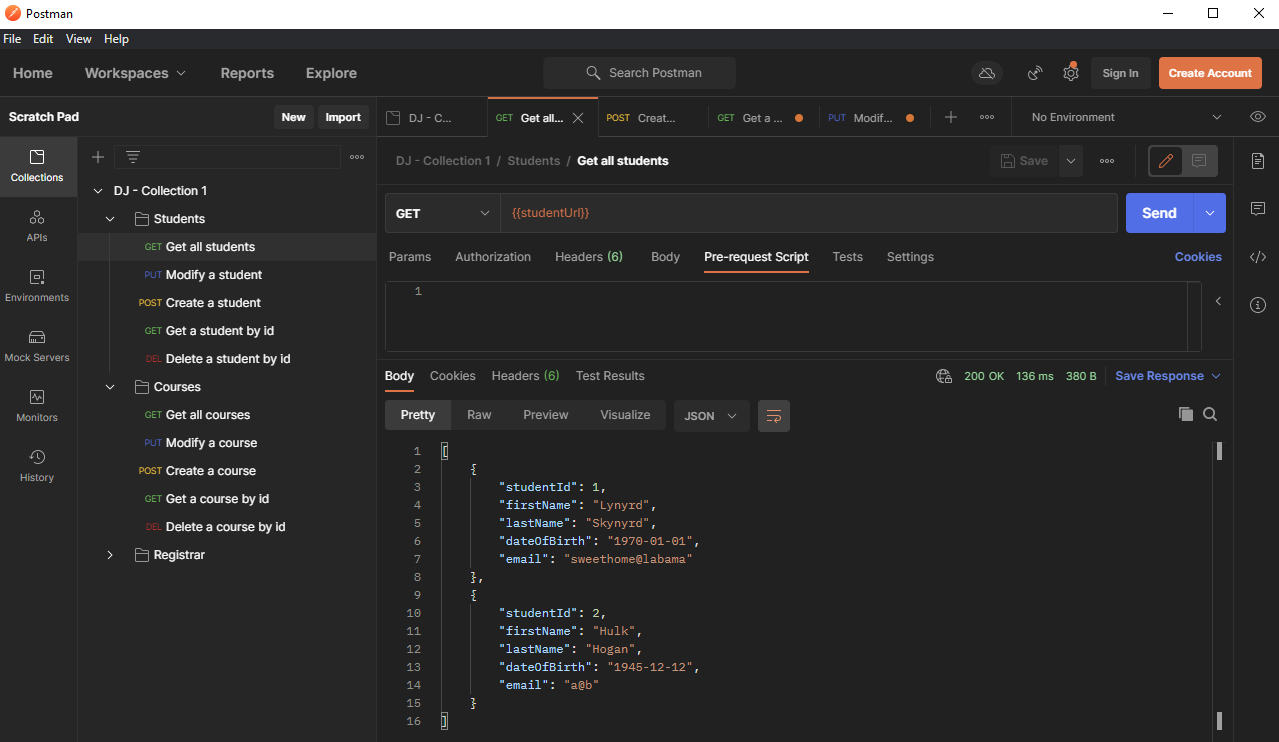
f) Modify a valid student – 200 OK



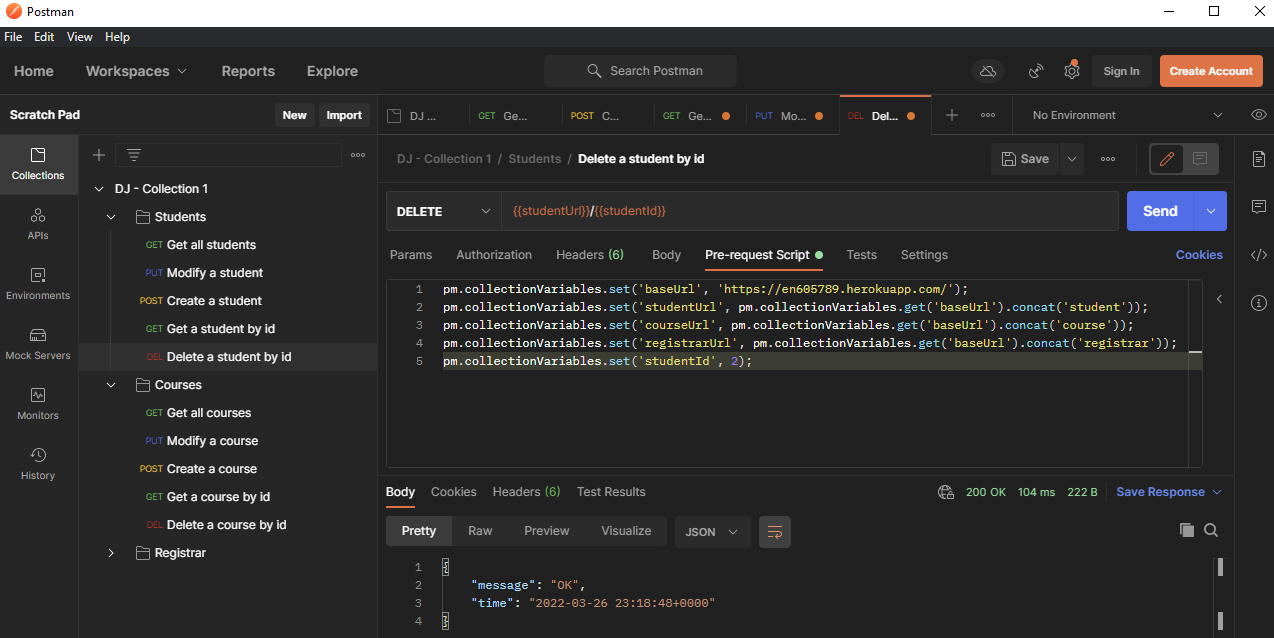
g) Modify invalid student – 400 BAD REQUEST



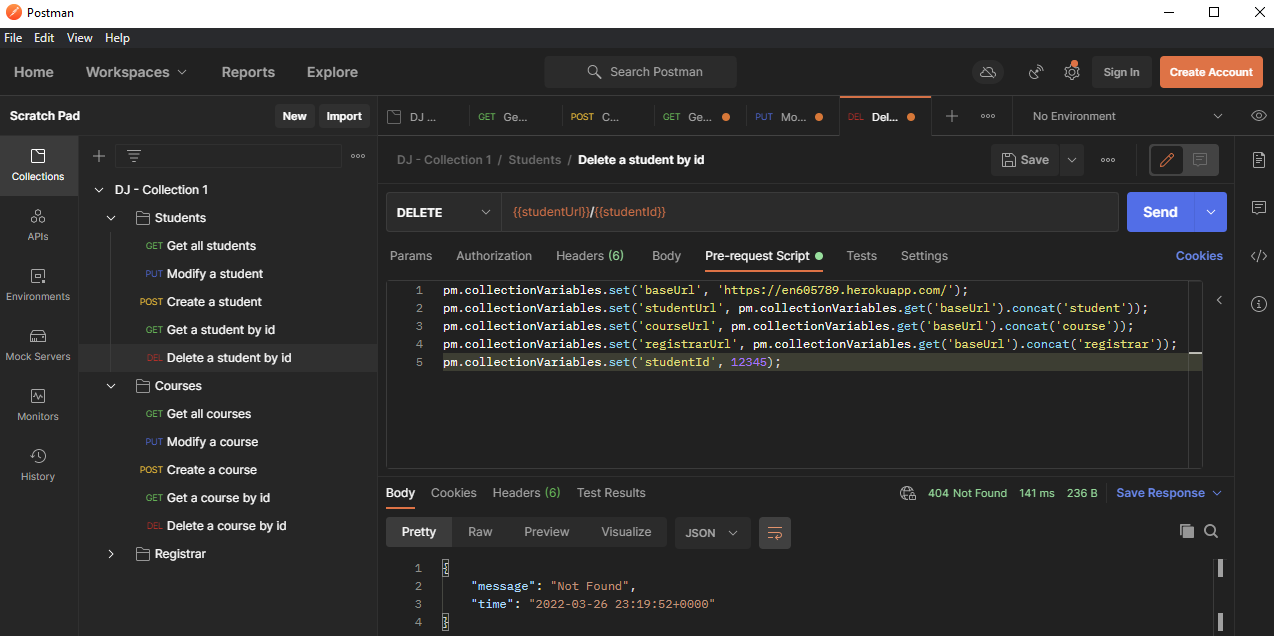
h) Get all students – 200 OK



i) Delete a valid student – 200 OK

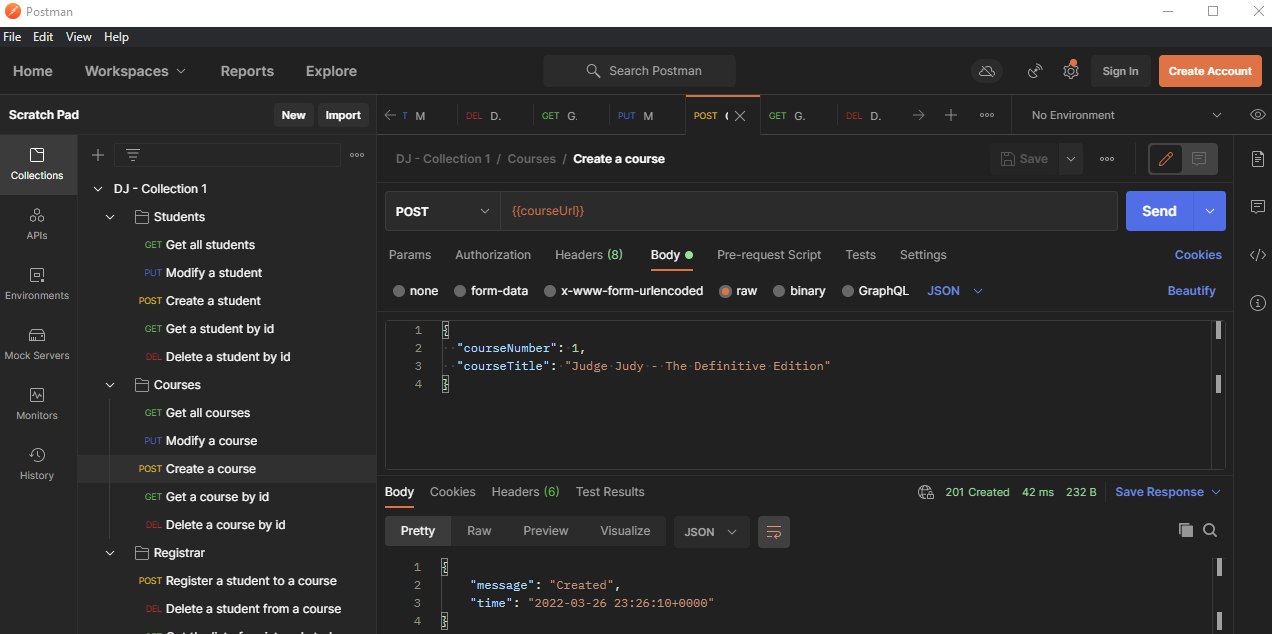


j) Delete an invalid student – 404 NOT FOUND (probably should be 204 NO CONTENT, but this is how it was configured for Module7).

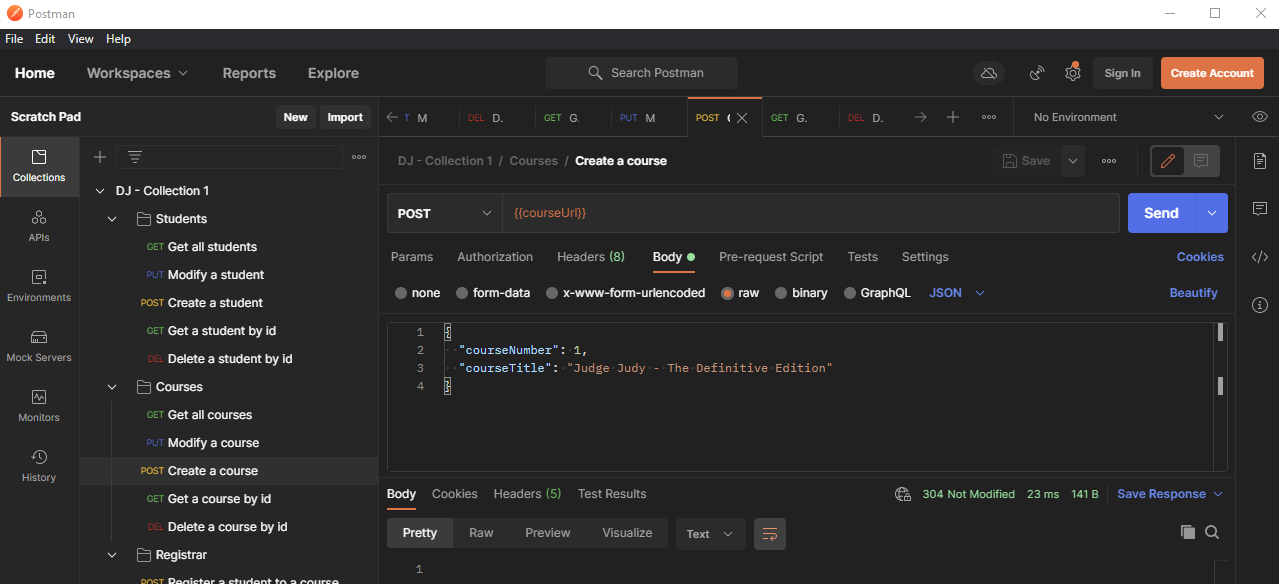


3) Course API

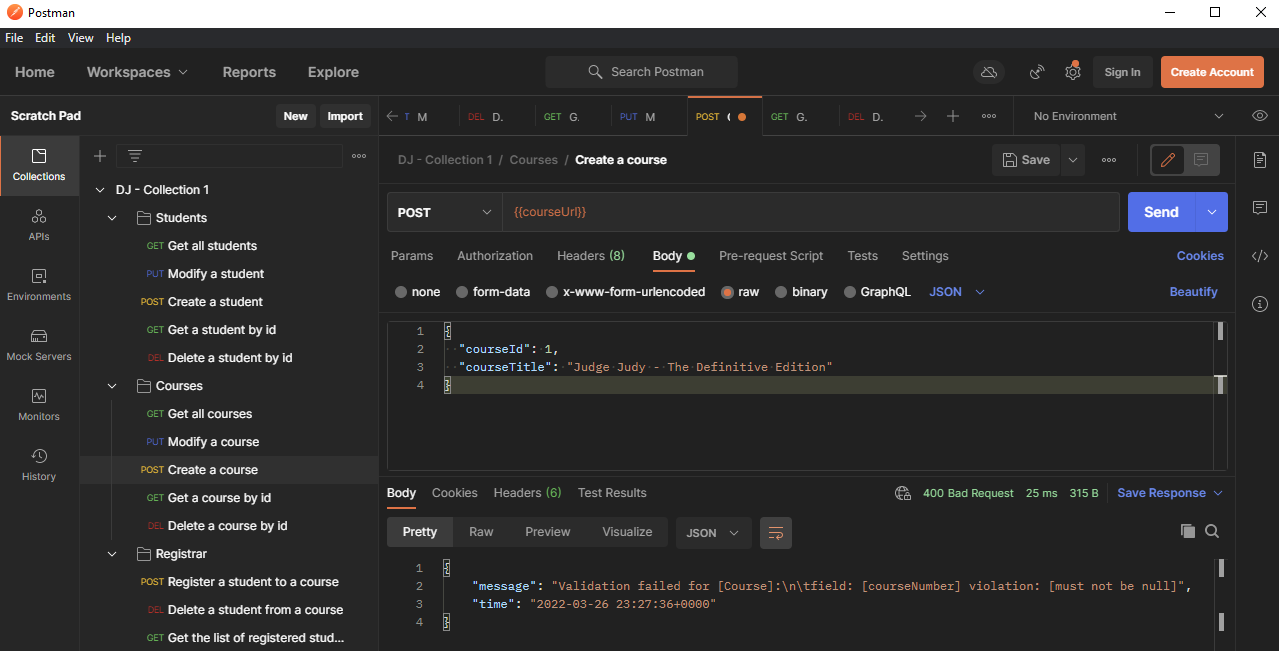
a) Create valid course – 201 CREATED



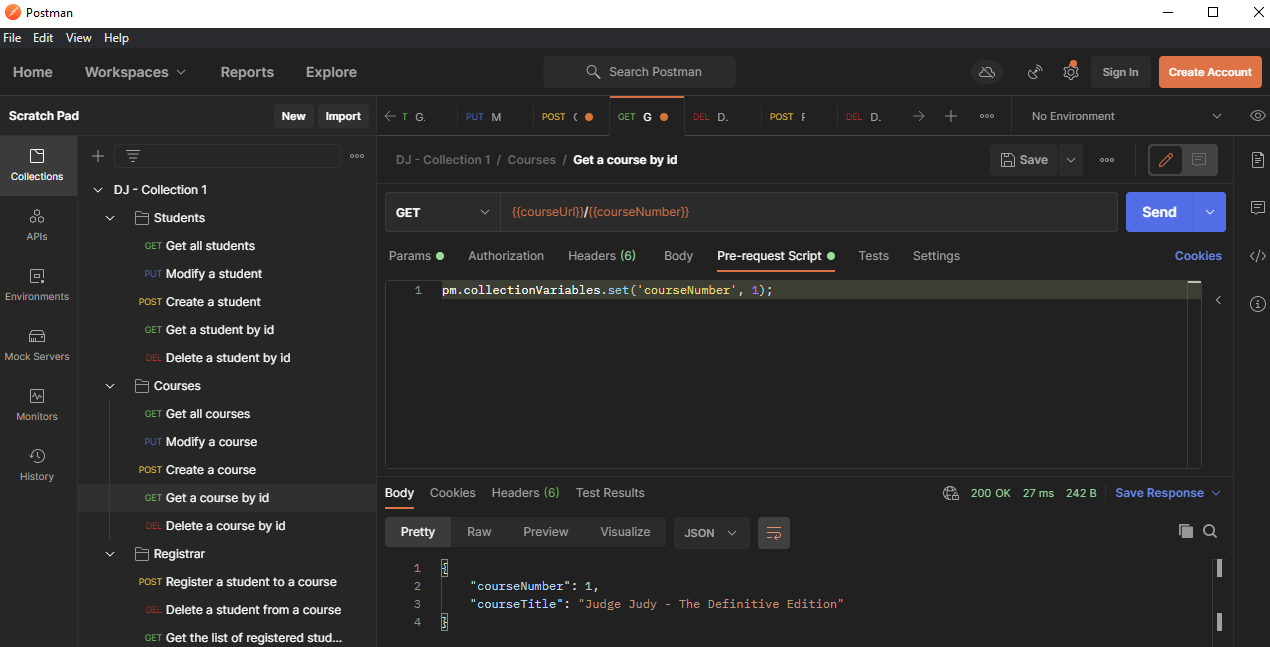
b) Create duplicate course – 304 NOT MODIFIED



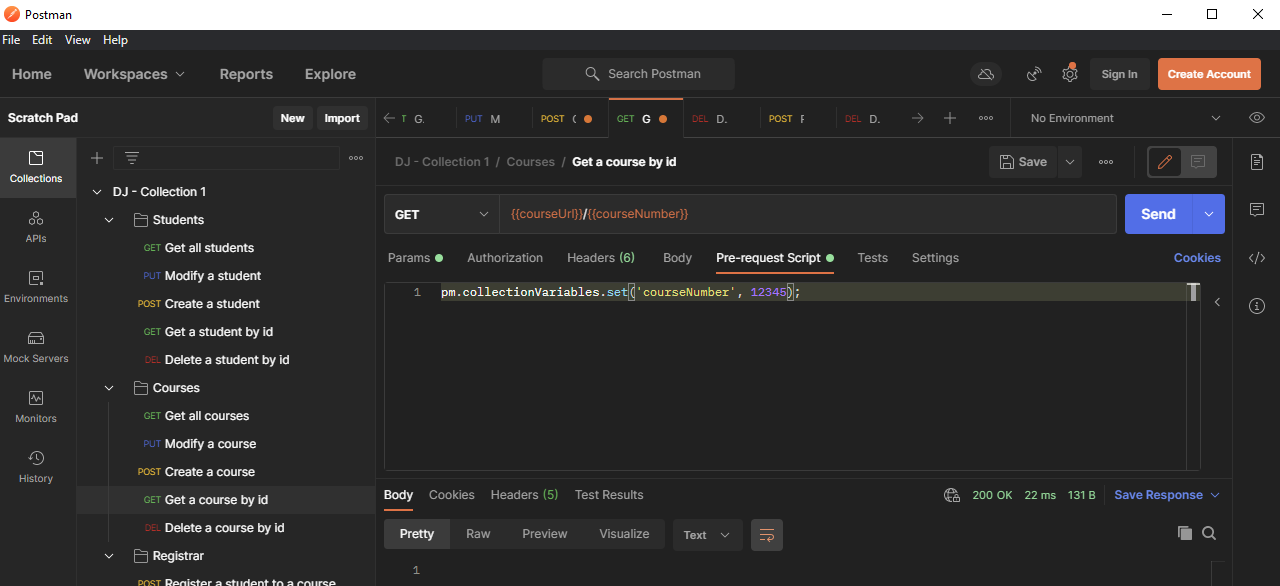
c) Create invalid course – 400 BAD REQUEST



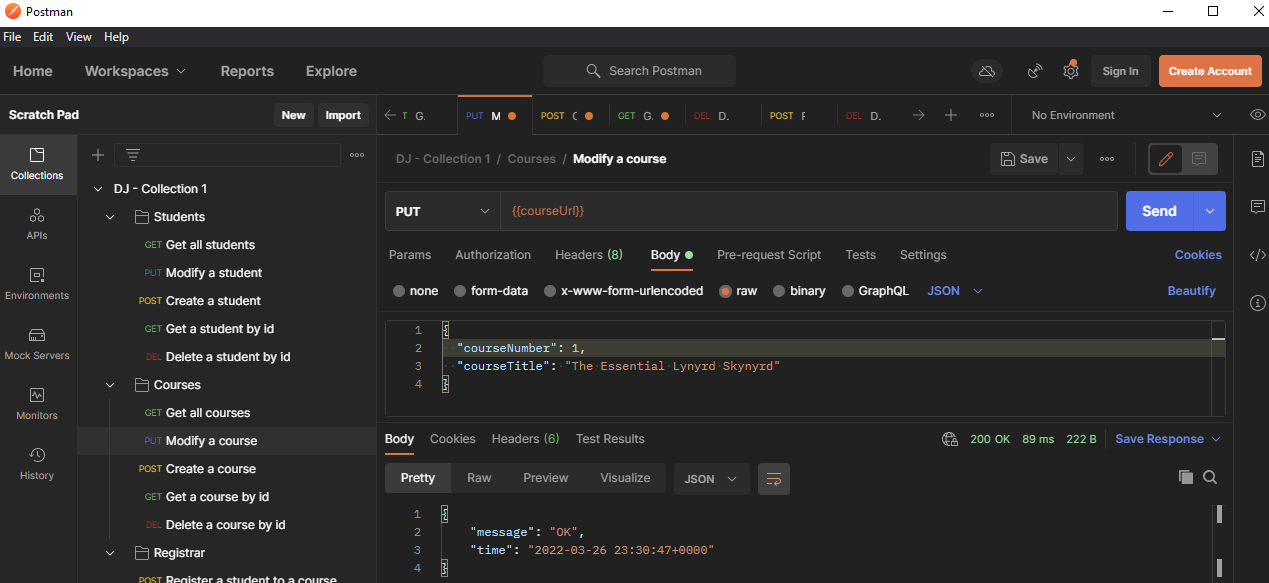
d) Get a course by valid id – 200 OK



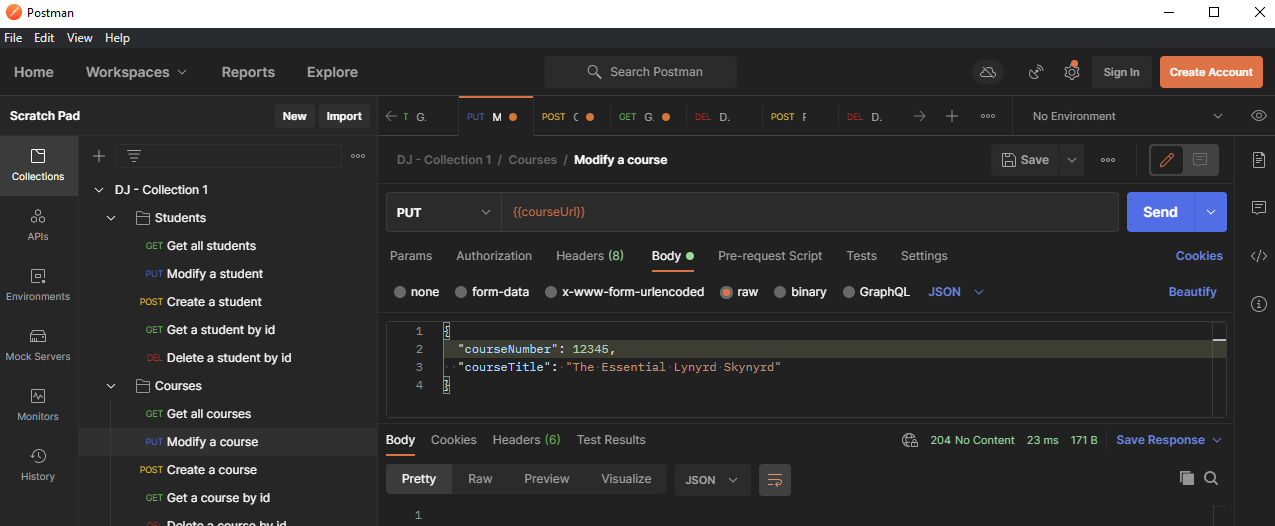
e) Get a course by invalid id – 200 OK ( probably should be 204 NO CONTENT, but was configured as 200 OK during Module 7. Regardless, still sends empty response body)



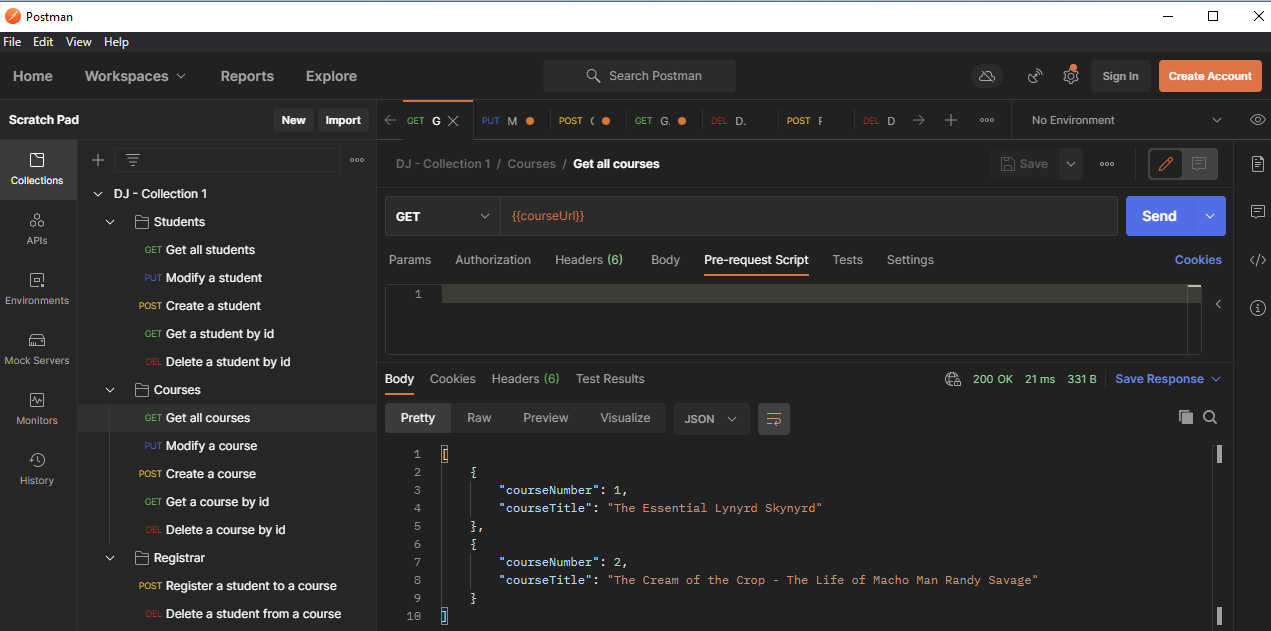
f) Modify a valid course – 200 OK



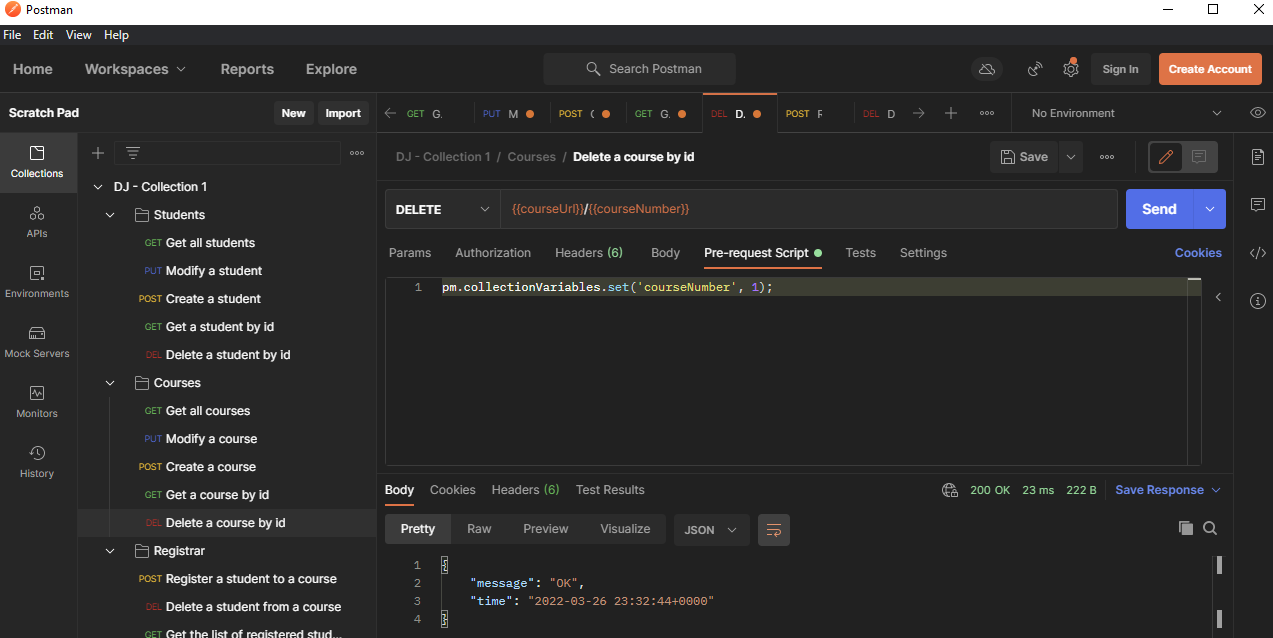
g) Modify invalid course – 204 NO CONTENT



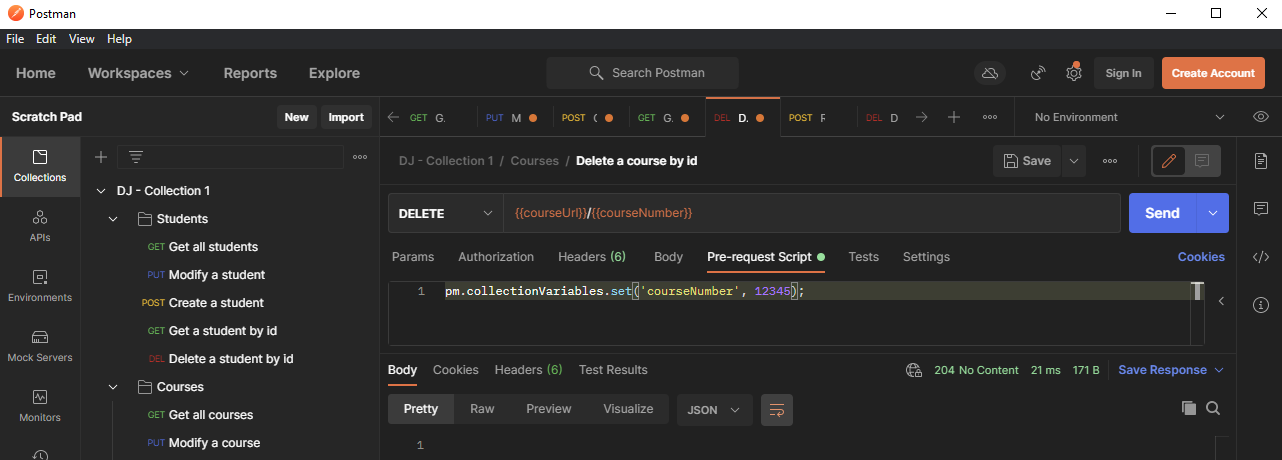
h) Get all courses – 200 OK



i) Delete a valid course – 200 OK

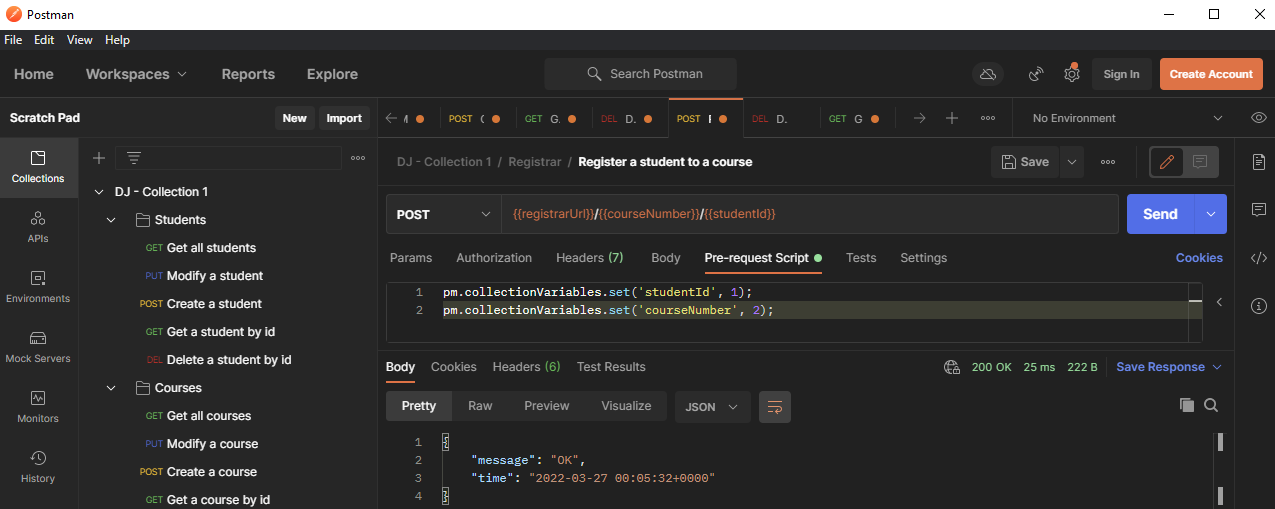


j) Delete an invalid course – 204 NO CONTENT

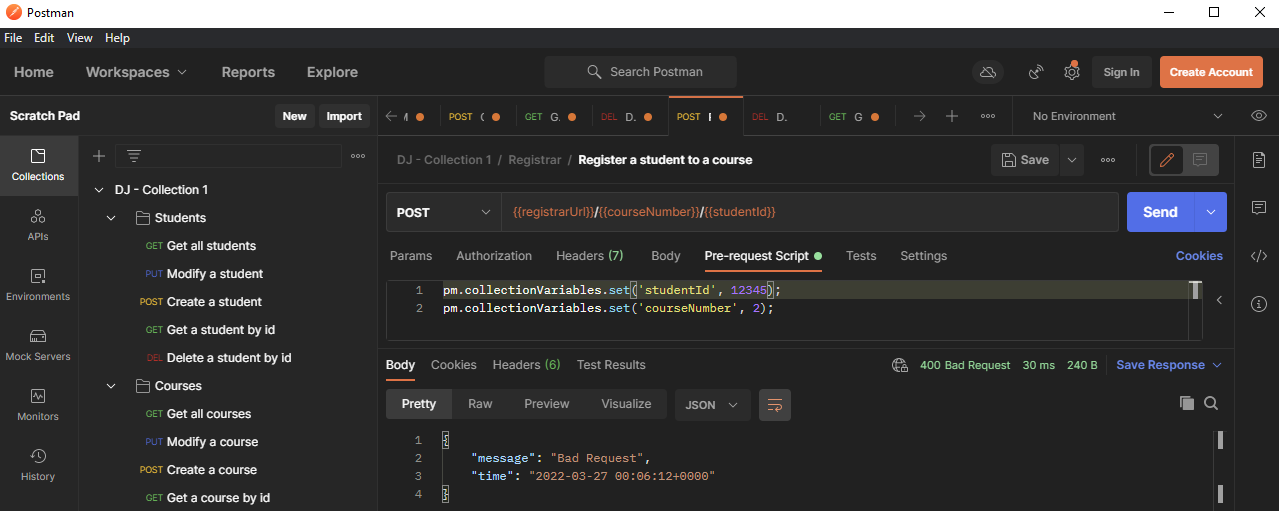


4) Registrar API

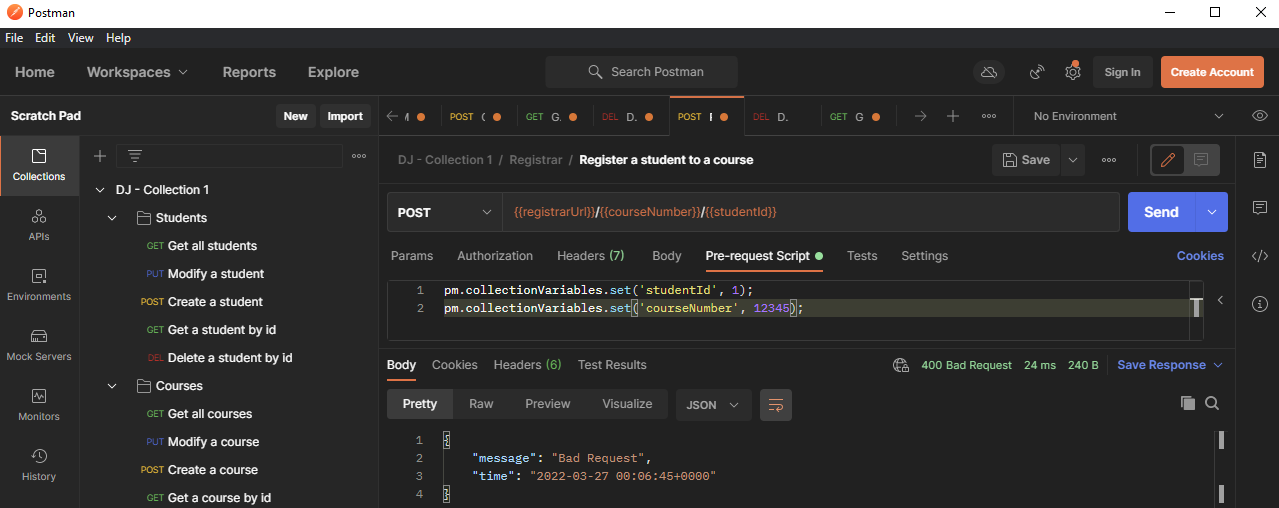
a) Register a valid student to a valid course – 200 OK



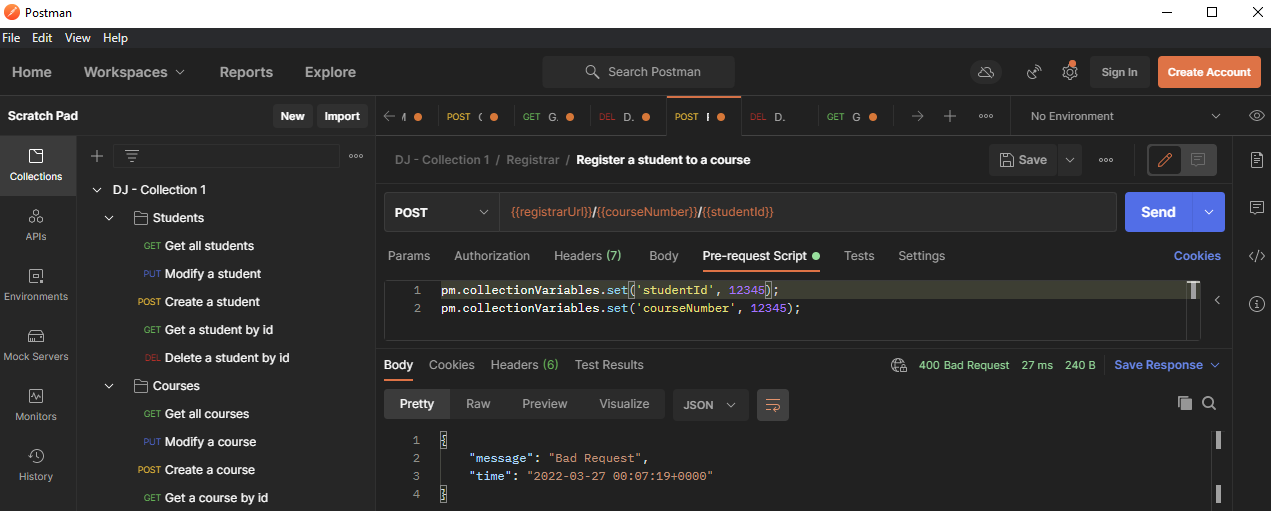
b) Register an invalid student to a valid course – 400 BAD REQUEST



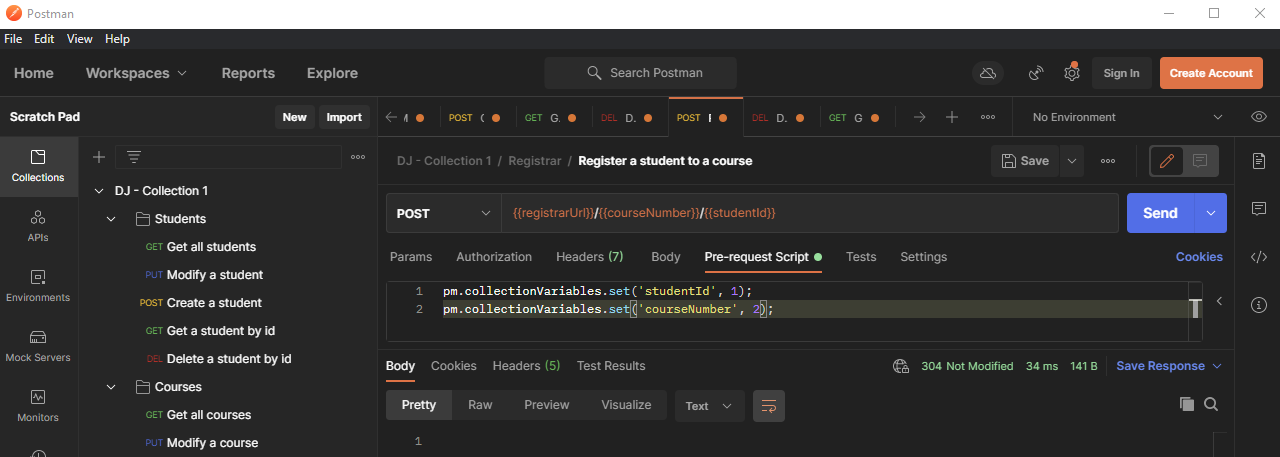
c) Register a valid student to an invalid course – 400 BAD REQUEST



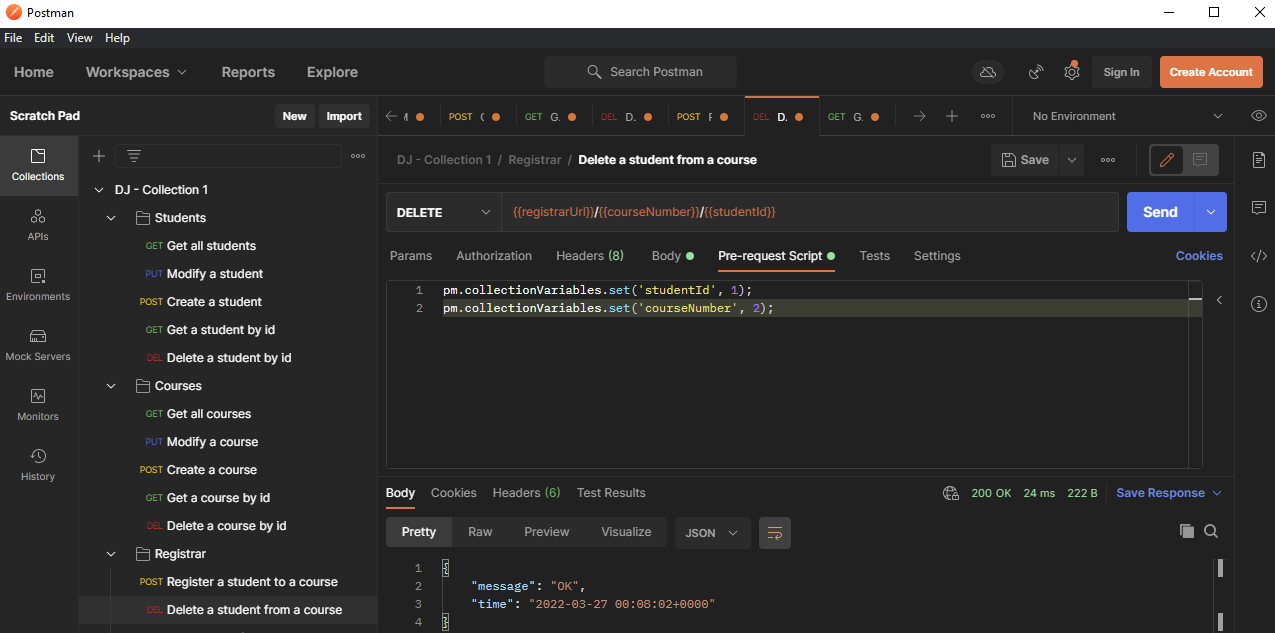
d) Register an invalid student to an invalid course – 400 BAD REQUEST



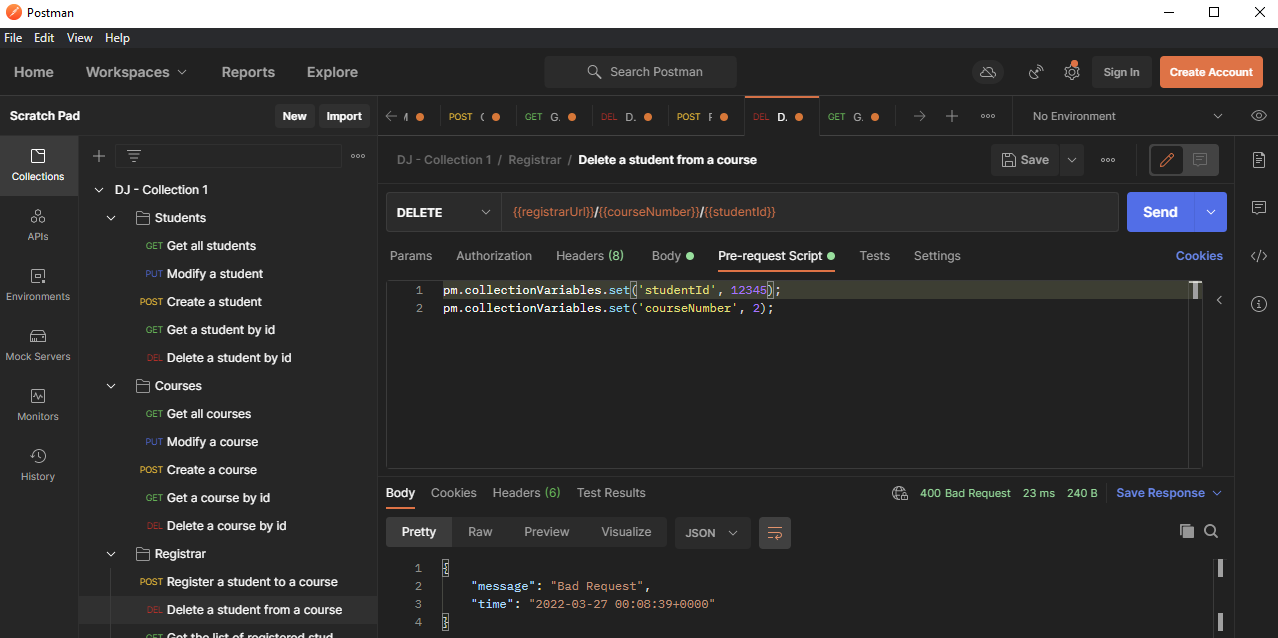
e) Duplicate registration – 304 NOT MODIFIED



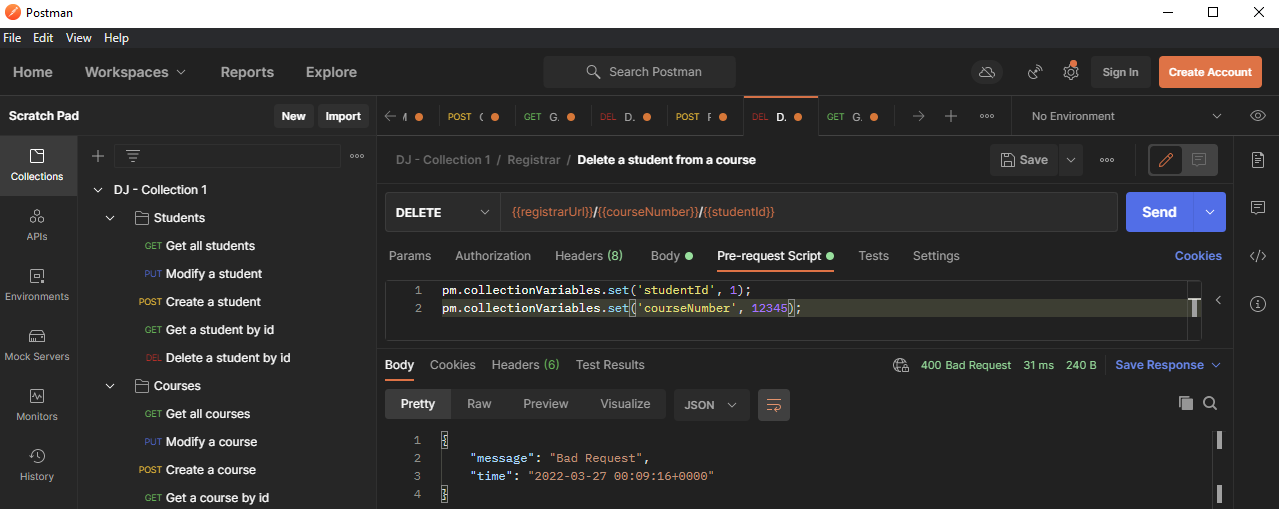
f) Delete a valid student from a valid course – 200 OK



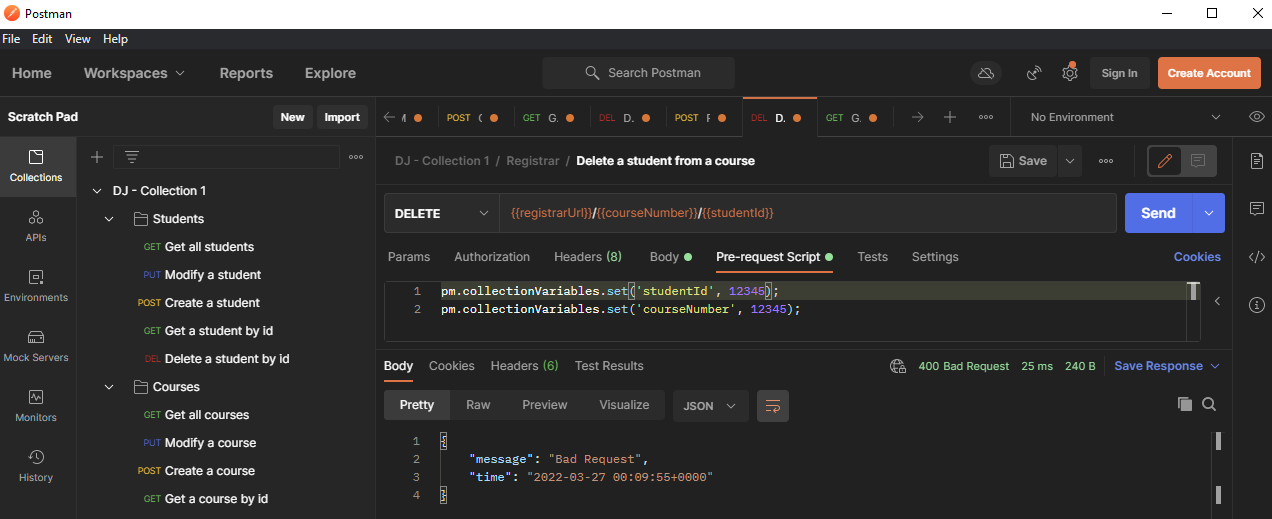
g) Delete an invalid student from a valid course – 400 BAD REQUEST



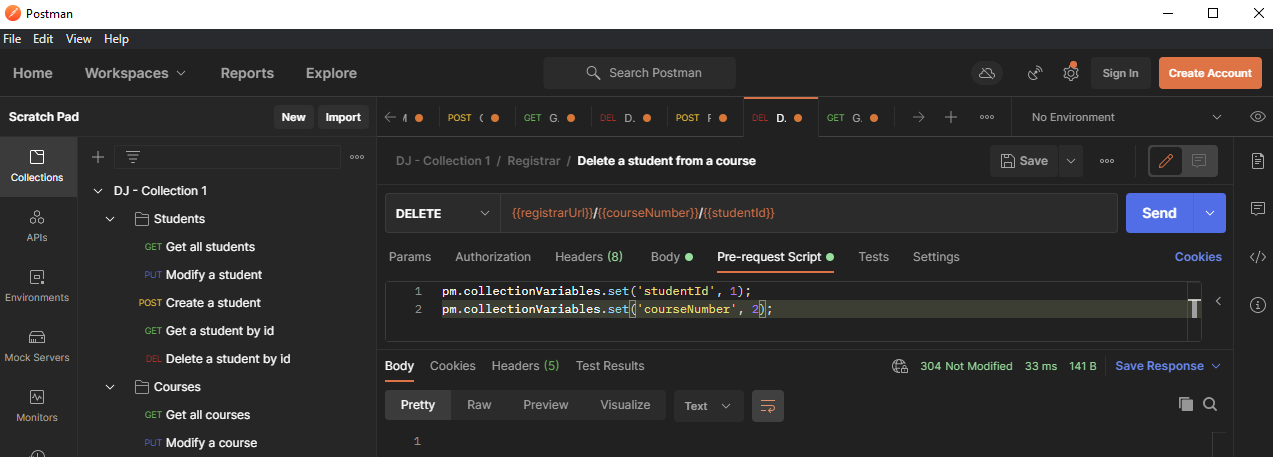
h) Delete a valid student from an invalid course – 400 BAD REQUEST



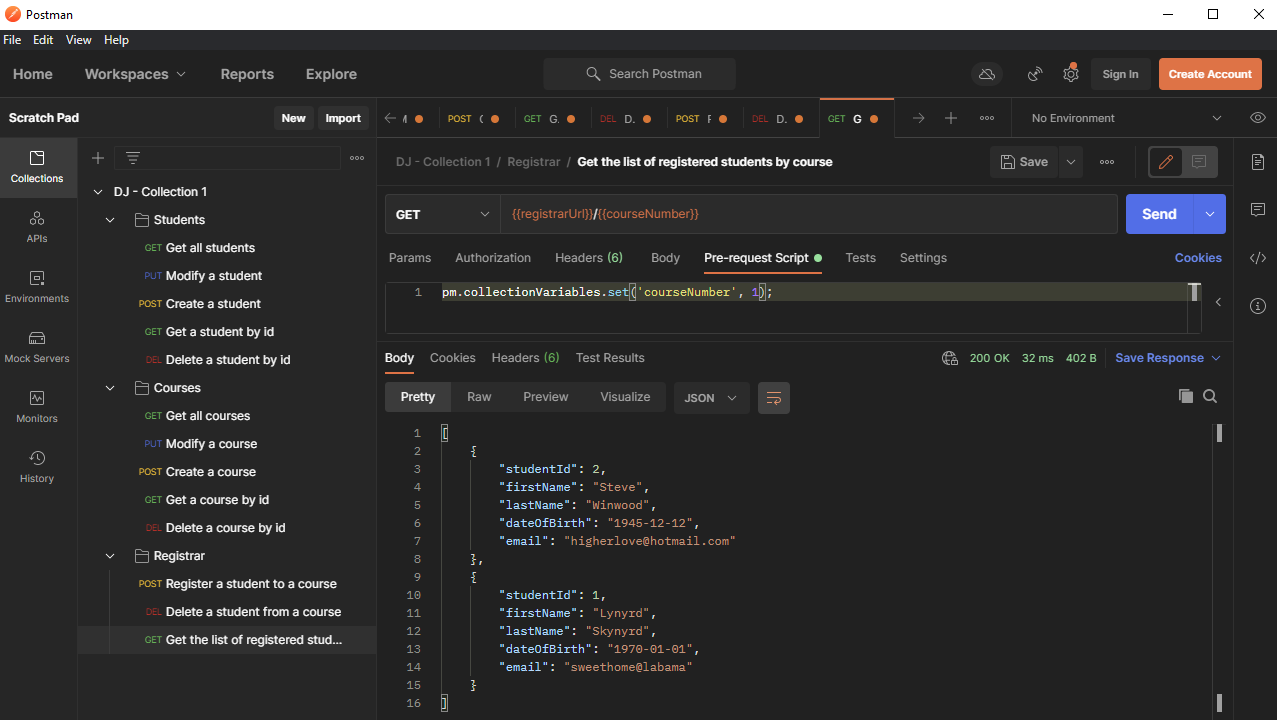
i) Delete an invalid student from an invalid course – 400 BAD REQUEST



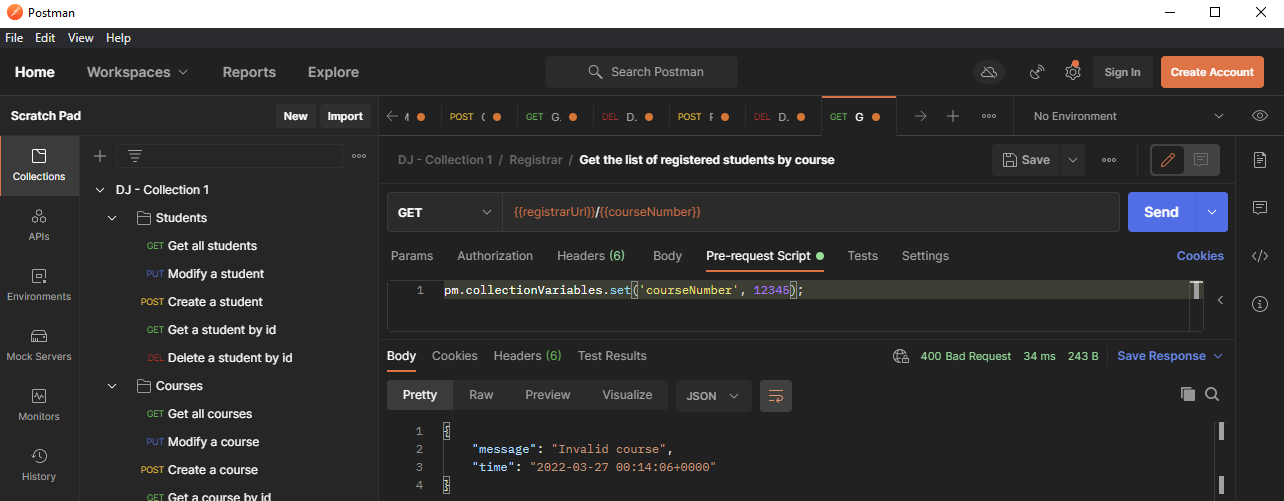
j) Delete a valid student from a valid course in which it is not registered – 304 NOT MODIFIED



k) Get list of registered students by valid course id – 200 OK



l) Get list of registered students by invalid course id – 400 BAD REQUEST



5) DJ – Collection 2 → the tests are the same as above, though the tests are automated

