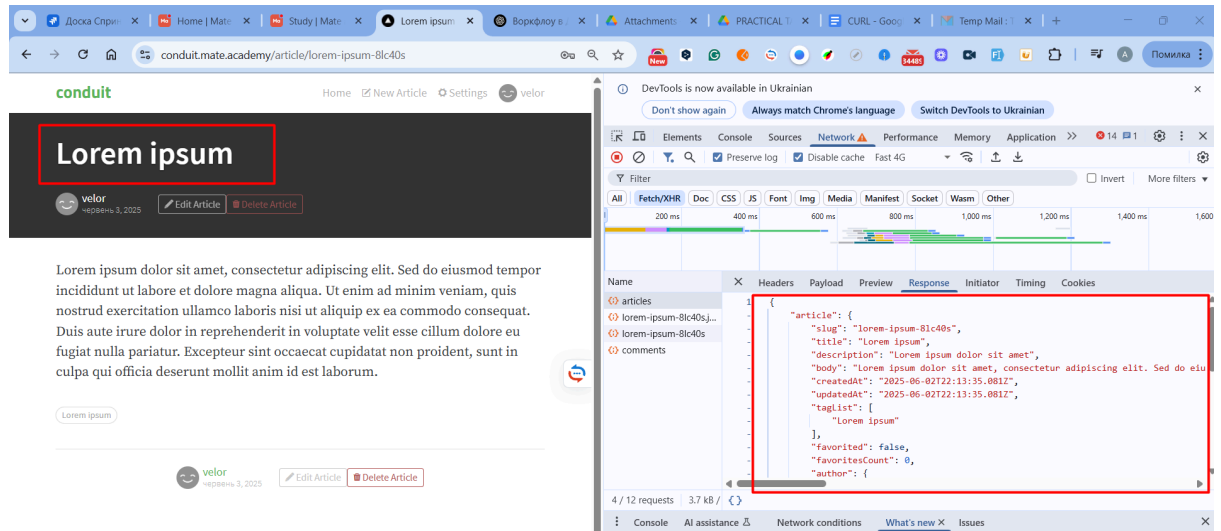
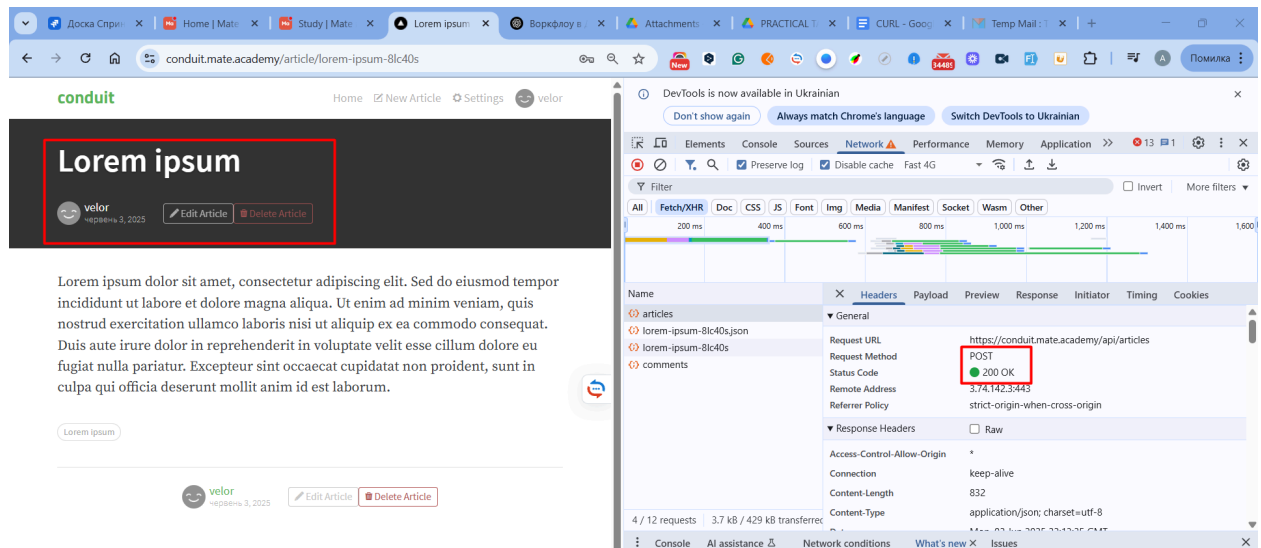


## CURL

1. Open a New Incognito Window.
2. Go to <http://conduit.mate.academy/> app.
3. Open DevTools > Network.
4. Sign in (or Sign Up) and Create an article.



5. Find a request which is responsible for creating the article.



6. Copy this request as cURL (right click on request > Copy > Copy as cURL).
7. Paste the request to the Unix Terminal (or GitBash, but not Windows PowerShell) and press Enter.

[illegible]

8. Check your account: one more article should be created.
9. Submit the task as the screenshot with two created articles to your homework.

The screenshot shows a web browser with multiple tabs open. The active tab is 'conduit.mate.academy/profile/velor'. The website displays a profile for 'velor' with a smiley face avatar and a bio: 'Article description: Lorem ipsum dolor sit amet'. Below the bio, there are two article listings, each with a title 'Article title: Lorem ipsum' and a description 'Article description: Lorem ipsum dolor sit amet'. The right side of the browser shows the Chrome DevTools Network tab, displaying a list of network requests. The first request is 'articles' with a status of 200 and a size of 1.1 kB. The second request is 'lorem-ipsu-8Lc40s.json' with a status of 200 and a size of 1.2 kB. The third request is 'lorem-ipsu-8Lc40s' with a status of 200 and a size of 1.1 kB. The fourth request is 'comments' with a status of 200 and a size of 0.3 kB. The fifth request is 'articles?limit=10&author=velor&offset=0' with a status of 200 and a size of 1.9 kB. The sixth request is 'velor' with a status of 200 and a size of 0.4 kB. The seventh request is 'favorites.json' with a status of 200 and a size of 0.5 kB. The eighth request is 'lorem-ipsu-3a4qps.json' with a status of 200 and a size of 1.2 kB.