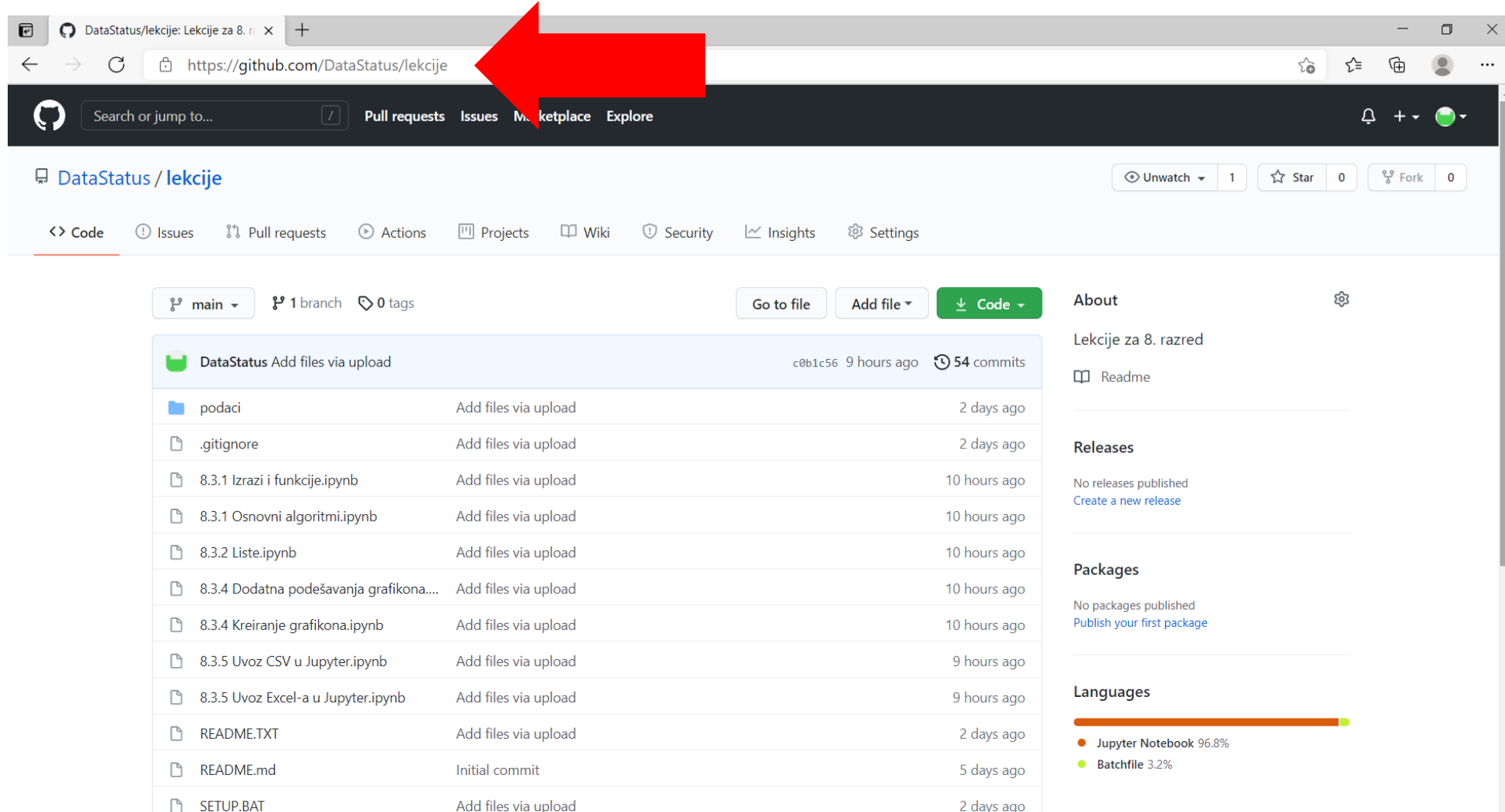


Како покренути радни лист на сервису Binder



1. Отворите страницу:

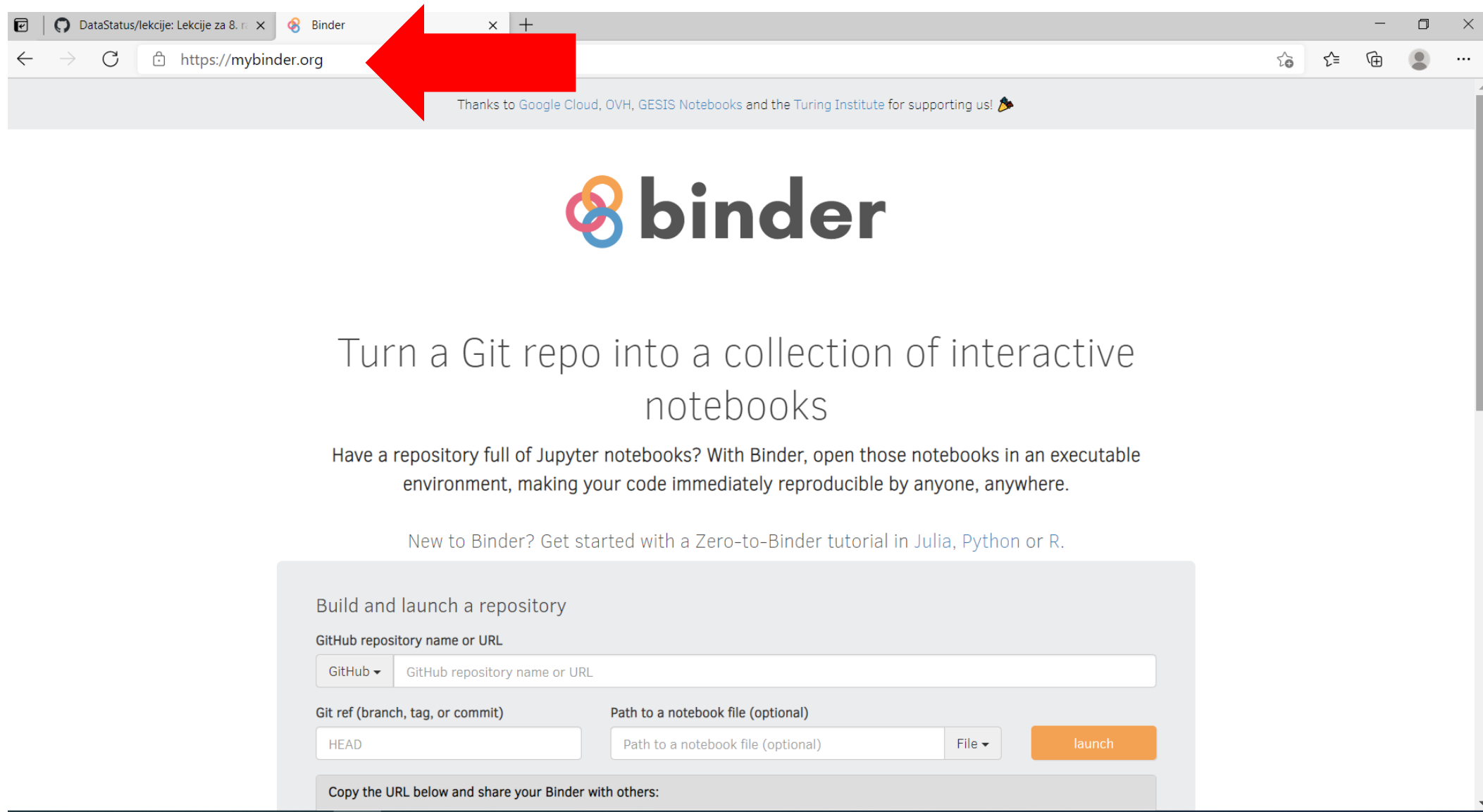
<https://github.com/DataStatus/lekcije>



The screenshot shows the GitHub repository page for `DataStatus/lekcije`. The browser's address bar displays the URL `https://github.com/DataStatus/lekcije`, which is highlighted by a red arrow. The repository page includes a navigation bar with links for `Code`, `Issues`, `Pull requests`, `Actions`, `Projects`, `Wiki`, `Security`, `Insights`, and `Settings`. The main content area shows the repository's file structure, including a `podaci` directory and several Jupyter Notebook files (e.g., `8.3.1 Izrazi i funkcije.ipynb`, `8.3.1 Osnovni algoritmi.ipynb`, `8.3.2 Liste.ipynb`, `8.3.4 Dodatna podešavanja grafikona....ipynb`, `8.3.4 Kreiranje grafikona.ipynb`, `8.3.5 Uvoz CSV u Jupyter.ipynb`, `8.3.5 Uvoz Excel-a u Jupyter.ipynb`). The repository has 54 commits and 1 branch. The right sidebar contains sections for `About` (Lekcije za 8. razred), `Releases` (No releases published), `Packages` (No packages published), and `Languages` (Jupyter Notebook 96.8%, Batchfile 3.2%).

File	Commit Message	Time Ago
<code>podaci</code>	Add files via upload	2 days ago
<code>.gitignore</code>	Add files via upload	2 days ago
<code>8.3.1 Izrazi i funkcije.ipynb</code>	Add files via upload	10 hours ago
<code>8.3.1 Osnovni algoritmi.ipynb</code>	Add files via upload	10 hours ago
<code>8.3.2 Liste.ipynb</code>	Add files via upload	10 hours ago
<code>8.3.4 Dodatna podešavanja grafikona....ipynb</code>	Add files via upload	10 hours ago
<code>8.3.4 Kreiranje grafikona.ipynb</code>	Add files via upload	10 hours ago
<code>8.3.5 Uvoz CSV u Jupyter.ipynb</code>	Add files via upload	9 hours ago
<code>8.3.5 Uvoz Excel-a u Jupyter.ipynb</code>	Add files via upload	9 hours ago
<code>README.TXT</code>	Add files via upload	2 days ago
<code>README.md</code>	Initial commit	5 days ago
<code>SETUP.BAT</code>	Add files via upload	2 days ago

2. На новом табу отворите страницу: <https://mybinder.org/>



3. На првој страници сервиса Binder попуните поља као што је приказано:

Turn a Git repo into a collection of interactive notebooks

Have a repository full of Jupyter notebooks? With Binder, open those notebooks in an executable environment, making your code immediately reproducible by anyone, anywhere.

New to Binder? Get started with a Zero-to-Binder tutorial in [Julia](#), [Python](#) or [R](#).

The screenshot shows the Binder website interface with four numbered instructions overlaid as red arrows pointing to specific fields:

- 1** Points to the "GitHub repository name or URL" input field, which contains the URL `https://github.com/DataStatus/lekcije`.
- 2** Points to the "Git ref (branch, tag, or commit)" input field, which contains the text `main`.
- 3** Points to the "Copy the URL below and share your Binder with others:" section, which displays the URL `https://mybinder.org/v2/gh/DataStatus/lekcije`.
- 4** Points to the "launch binder" button at the bottom right of the interface.