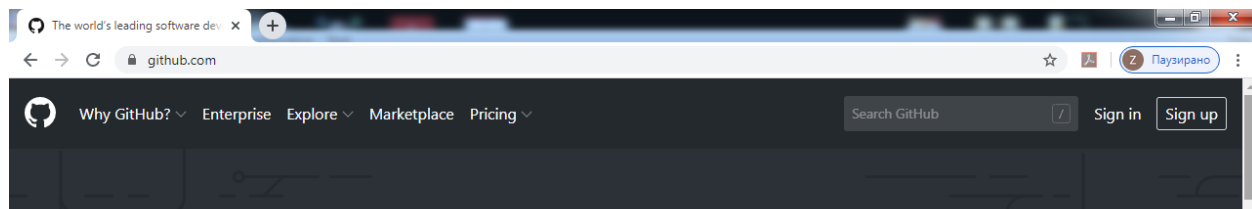
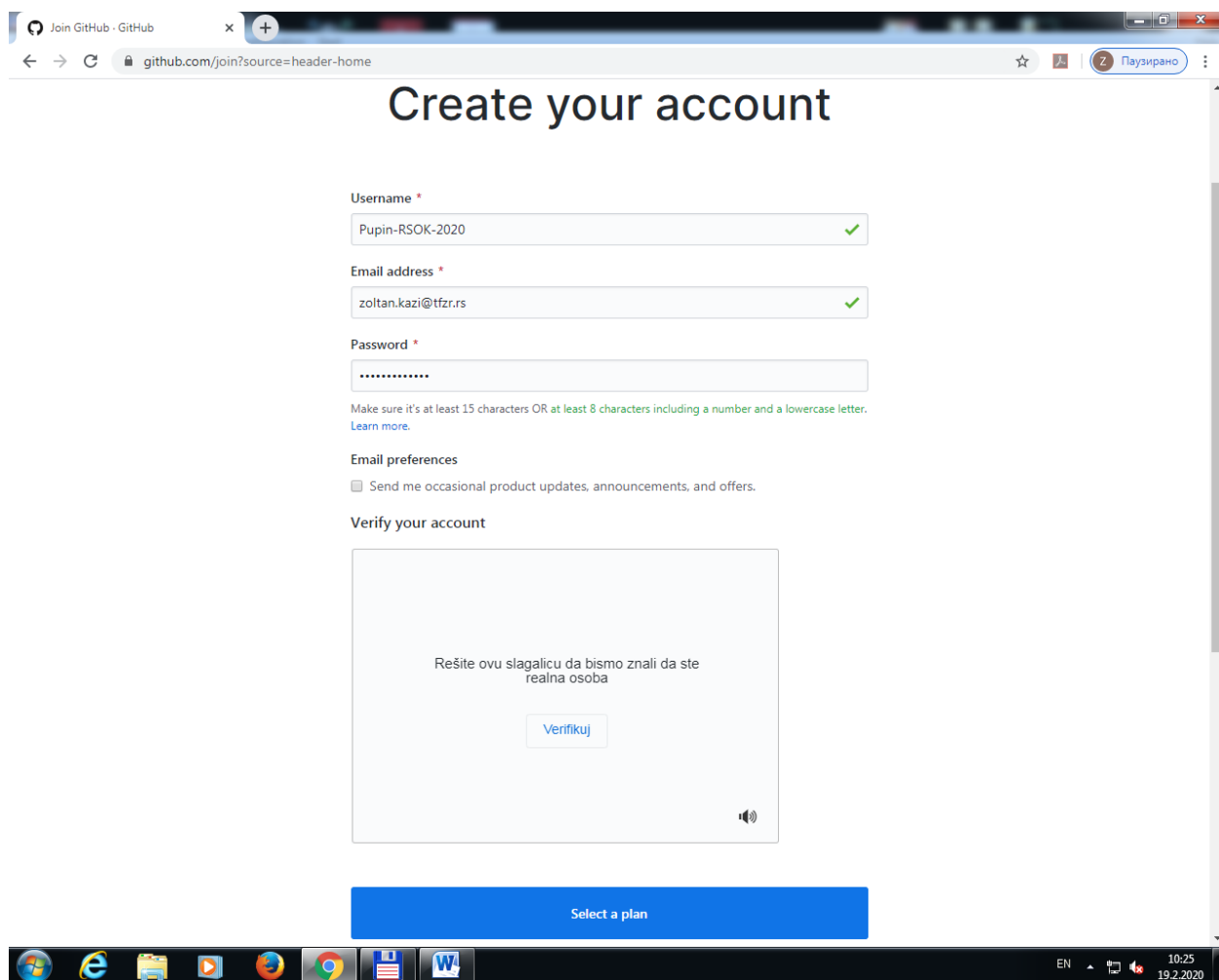


GITHUB CVS system – Uputstvo za korišćenje

Web adresa: Github.com



Prvi korak u korišćenju GitHub Sistema je kreiranje korisničkog naloga, opcijom “Sign up”. Sledi unos korisničkog imena, email adrese i šifre:



Sledi verifikacija korisnika, opcijom “Verify”, tj. “Verifikuj”. Potrebno je rešiti nekoliko zadataka, tj. izvršiti rotacije slika.

Verify your account



Select a plan

Sledi dugme “Select a plan”, otvara se stranica gde se bira tip repozitorijuma: “Individual” - besplatan ili “Team” – profesionalni, 7\$/mesec. Birati Slobodan. Ograničenje predstavlja broj saradnika, maksimalno 3, što ukupno čini četiri člana za privatni repozitorijum.

Opciono se bira vrsta posla koju obavljate, koliko imate iskustva u programiranju:

GitHub · Where software is built

github.com/join/customize

welcome to GitHub

Woohoo! You've joined millions of developers who are doing their best work on GitHub. Tell us what you're interested in. We'll help you get there.

What kind of work do you do, mainly?

Software Engineer Software Engineer	Student Student
Product Manager Product Manager	UX & Design UX & Design
Data & Analytics Data & Analytics	Marketing & Sales Marketing & Sales
Teacher Teacher	Other Other

How much programming experience do you have?

None I don't program at all	A little I'm new to programming
A moderate amount I'm somewhat experienced	A lot I'm very experienced

...

izbor tri stavke za vrstu delatnosti i upotrebu GitHub-a.

School work and student projects

Use the GitHub API

Other

I am interested in:

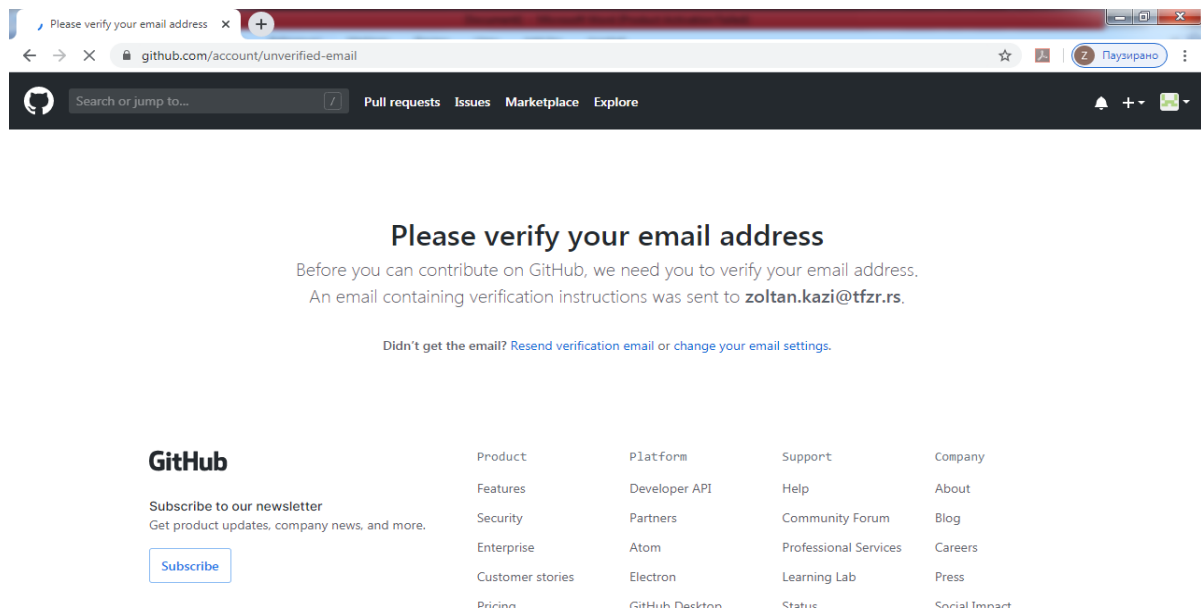
languages, frameworks, industries

We'll connect you with communities and projects that fit your interests.
For example: `backbone.js` `swift` `tic-80`

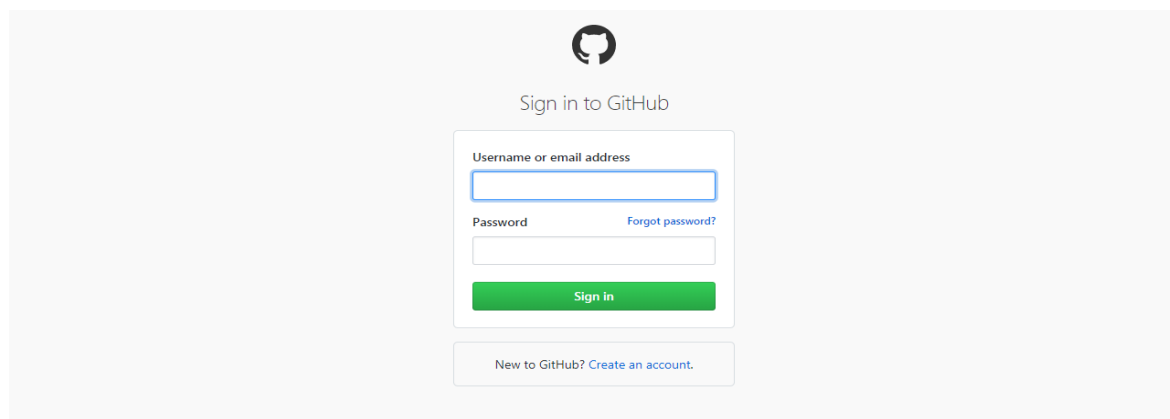
Complete setup

[Skip this step](#)

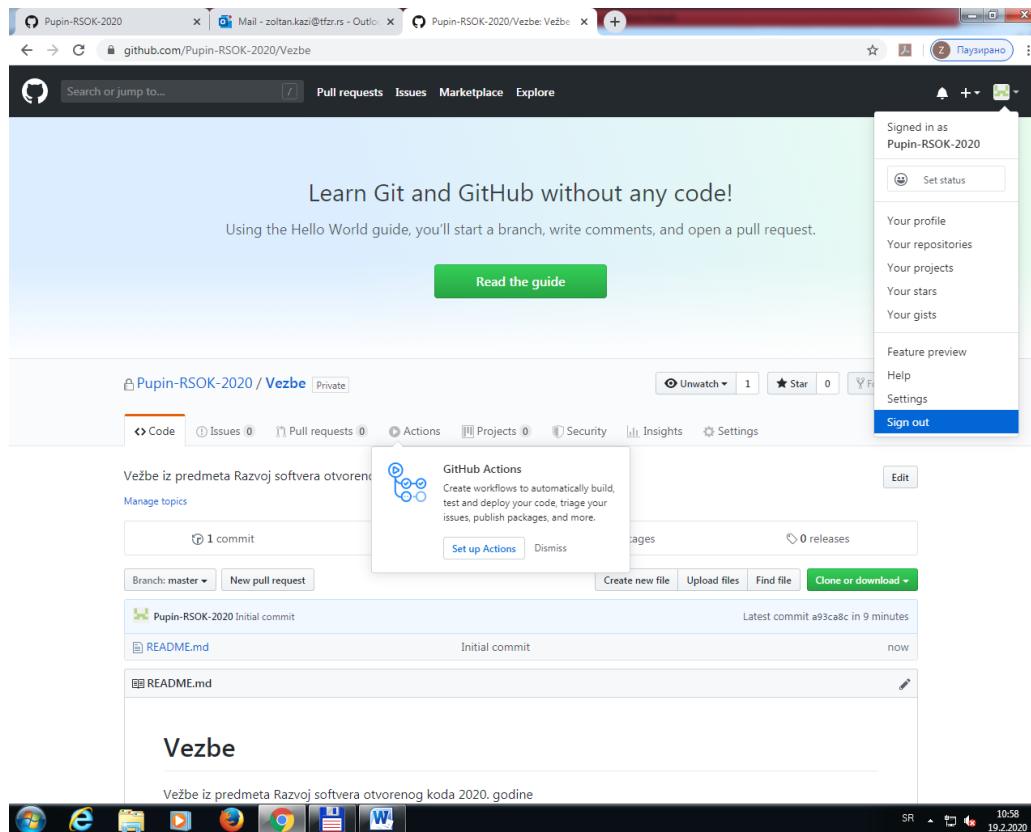
Završetak registrovanja korisnika, uz mogućnost provere emaila, prijavu na vesti GitHub-a i pregled postojećih repozitorijuma.



Prijava preko “Sign in” stavke se satoji u unosu šifre i korisničkog imena I opcije za slanje nove lozinke usled zaboravljene šifre korisnika:



Nakon prve prijave prikazuje se osnovna stranica GitHub-a:



Moguće je kreirati novi repozitorijum, prvo se bira “Your repositories”. Kreiranje novog repozitorijuma, unos imena, opisa, vrste (javni ili privatni):

Search or jump to... Pull requests Issues Marketplace Explore

Your email was verified. Would you like to create your first repository? X

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Owner: **Pupin-RSOK-2020** / Repository name: **Vezbe** ✓

Great repository names are short and memorable. Need inspiration? How about fictional-octo-waddle?

Description (optional): **Vezbe iz predmeta Razvoj softvera otvorenog koda 2020. godine**

☐ Public
Anyone can see this repository. You choose who can commit.

☒ Private
You choose who can see and commit to this repository.

Skip this step if you're importing an existing repository.

☒ Initialize this repository with a README
This will let you immediately clone the repository to your computer.

Add .gitignore: **None** | Add a license: **None** ⓘ

Create repository

Prikaz novokreiranog repozitorijuma:

Pupin-RSOK-2020 / **Vezbe** Private

Unwatch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Actions Projects 0 Security Insights Settings

Vezbe iz predmeta Razvoj softvera otvorenog koda 2020. godine

Manage topics

1 commit

Branch: master New pull request

Create new file Upload files Find file Clone or download

GitHub Actions
Create workflows to automatically build, test and deploy your code, triage your issues, publish packages, and more.
[Set up Actions](#) Dismiss

Pupin-RSOK-2020 Initial commit Latest commit a93ca8c in 9 minutes

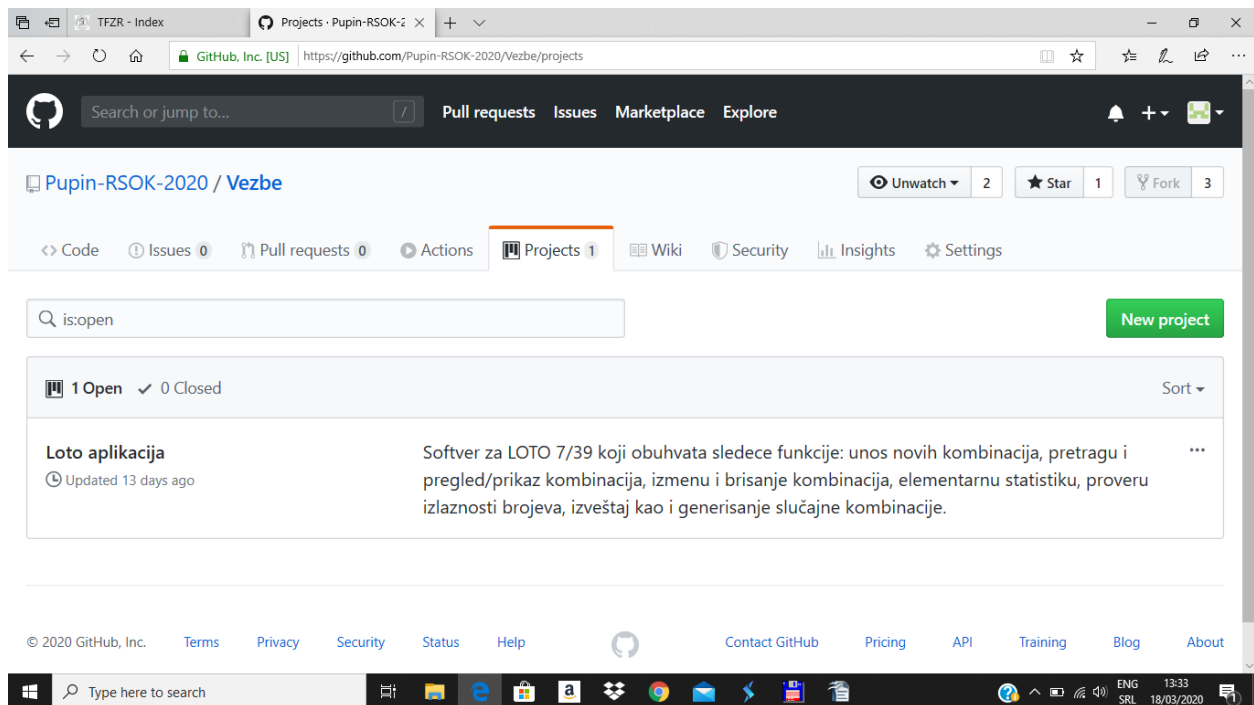
README.md Initial commit now

README.md

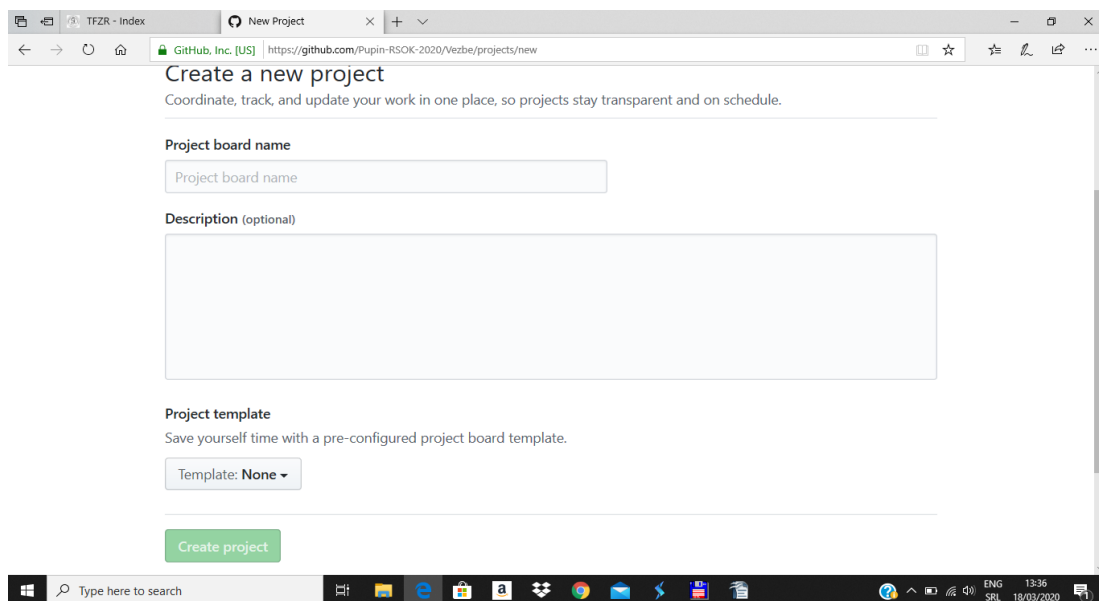
Vezbe

Vezbe iz predmeta Razvoj softvera otvorenog koda 2020. godine

Kreiranje novog projekta, kartica Projects – taster New project:

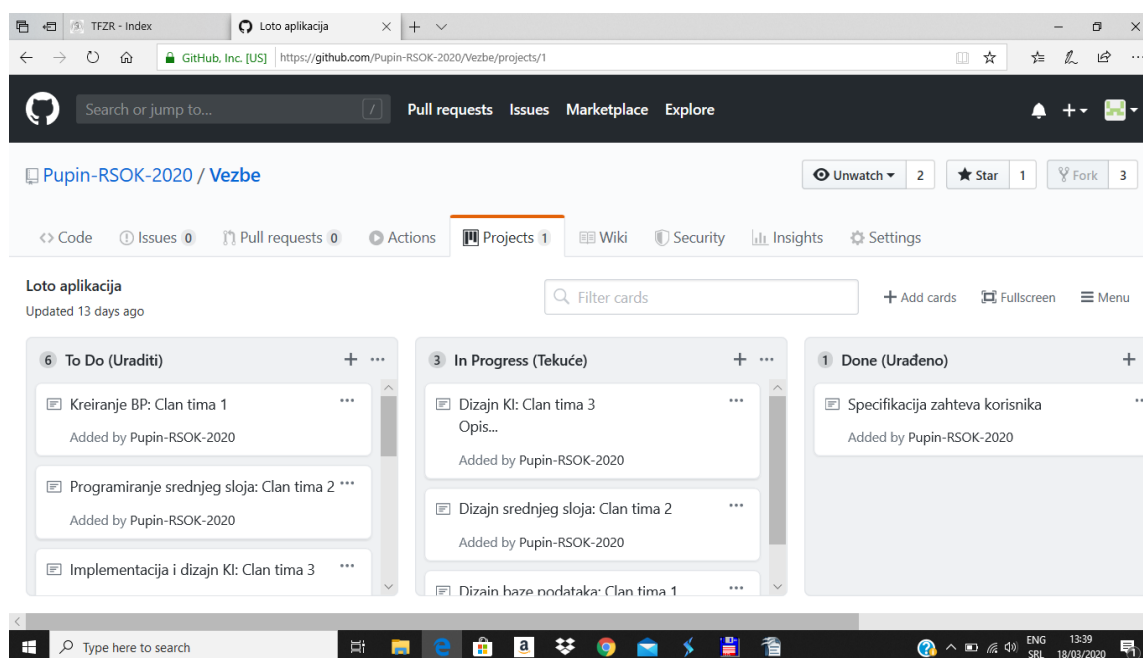


Sledi unos naziva (Loto aplikacija u primeru) i kratkog opisa aplikacije/projekta:

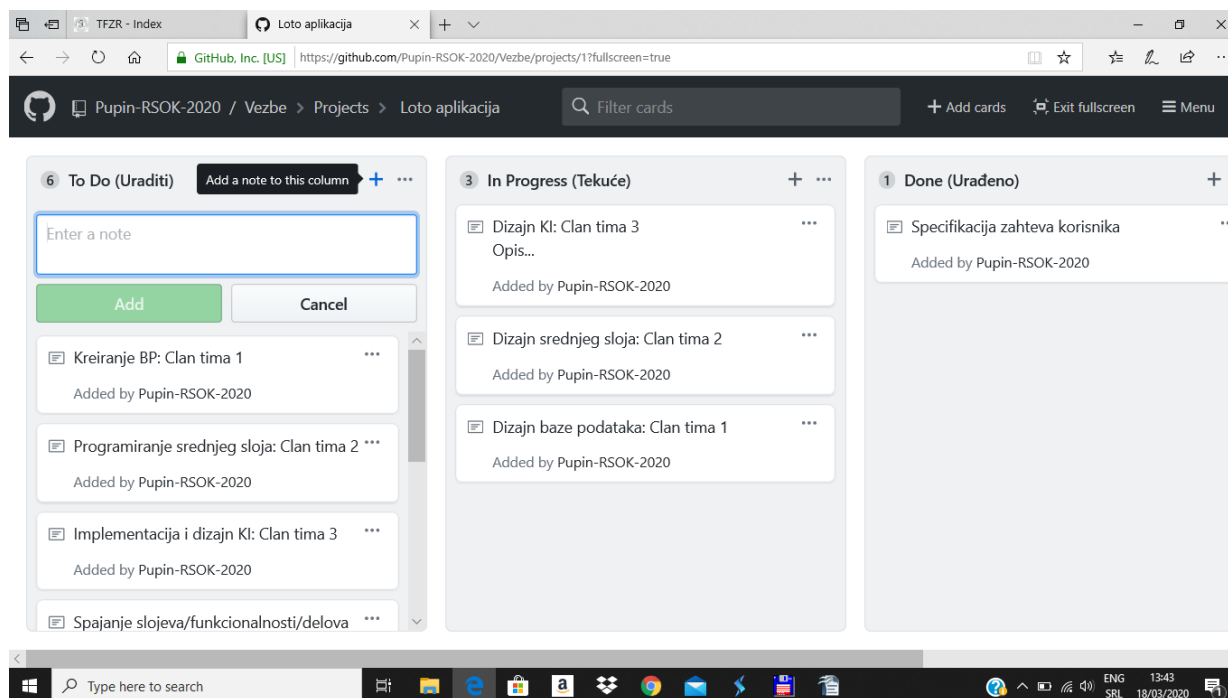


Nakon tastera Create Project, kreirane su tri kartice organizovane po grupama:

- To do (uraditi)
- In Progress (tekuće)
- Done (urađeno)

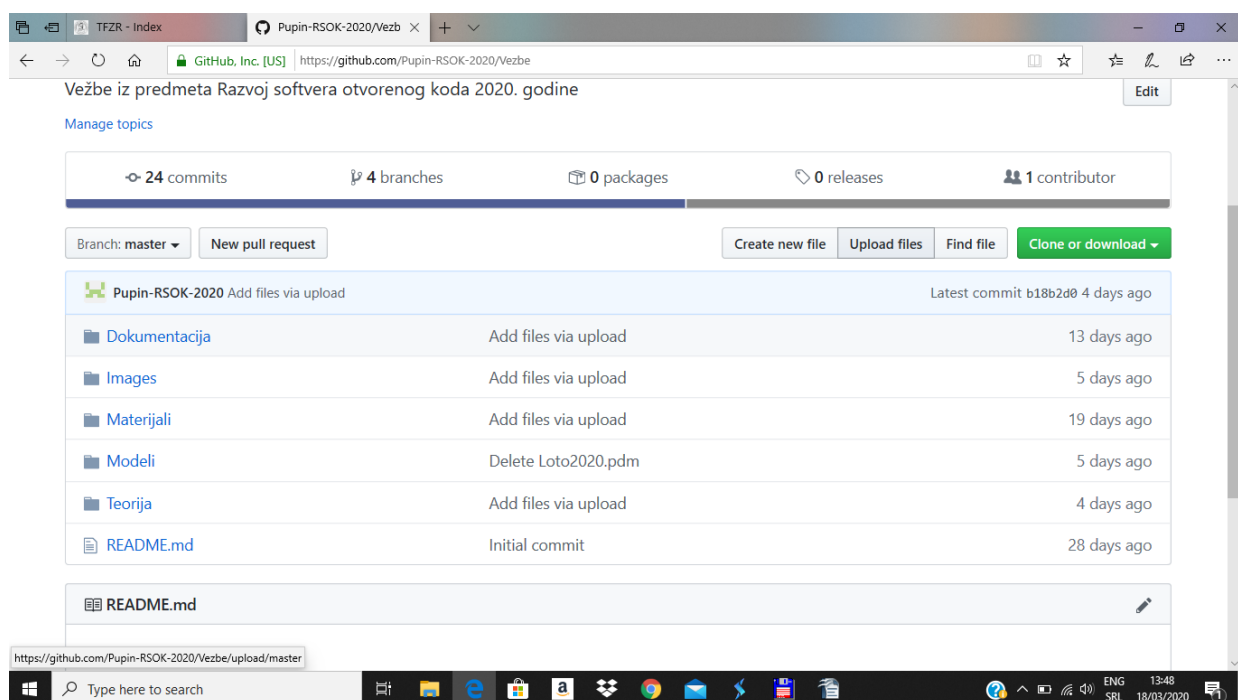


Kartice se dodaju opcijom +Add cards. Opisi, napomene se mogu dodavati stavkom: Add a note to this column (sledeća slika).

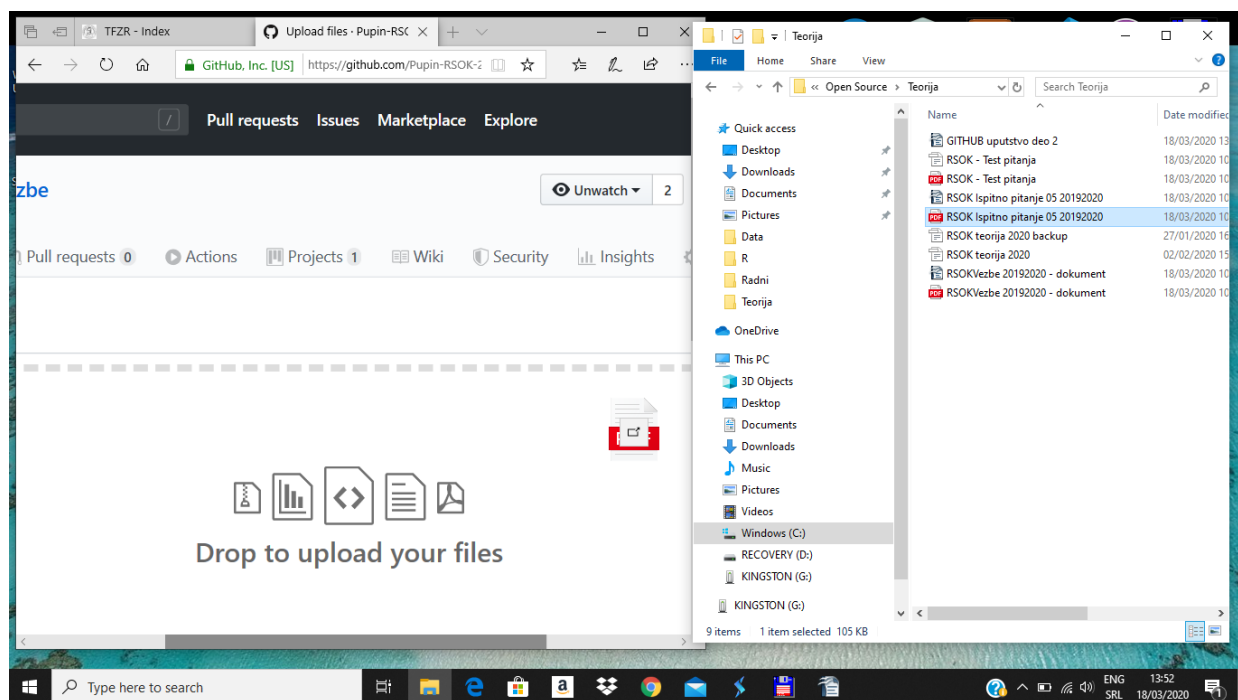


Aktivnosti projekta se mogu prevući i pustiti u odgovarajućoj koloni, gde trebaju da se u tom trenutku nalaze.

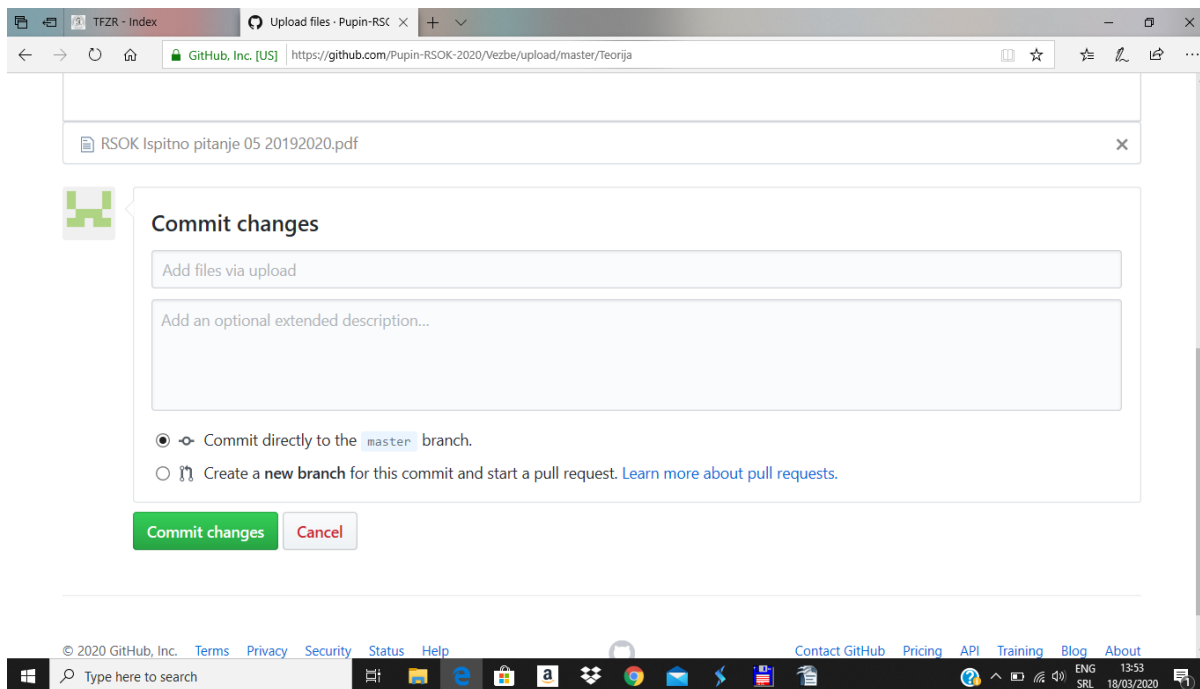
Dodavanje novih datoteka (fajlova) se vrši preko tastera Upload files:



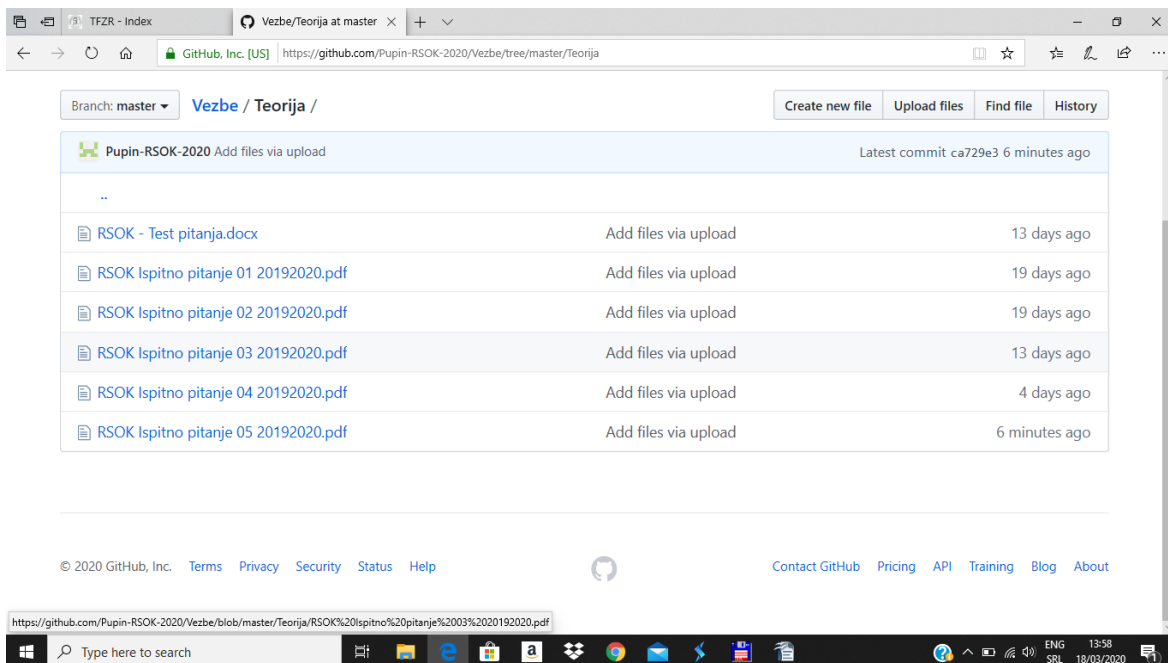
Sledi pronalaženje fajlova ili foldera na lokalnom računaru. Prevlačenjem fajla, više fajlova ili celog foldera moguće je dodati datoteke u projekta (slika na sledećoj stranici):



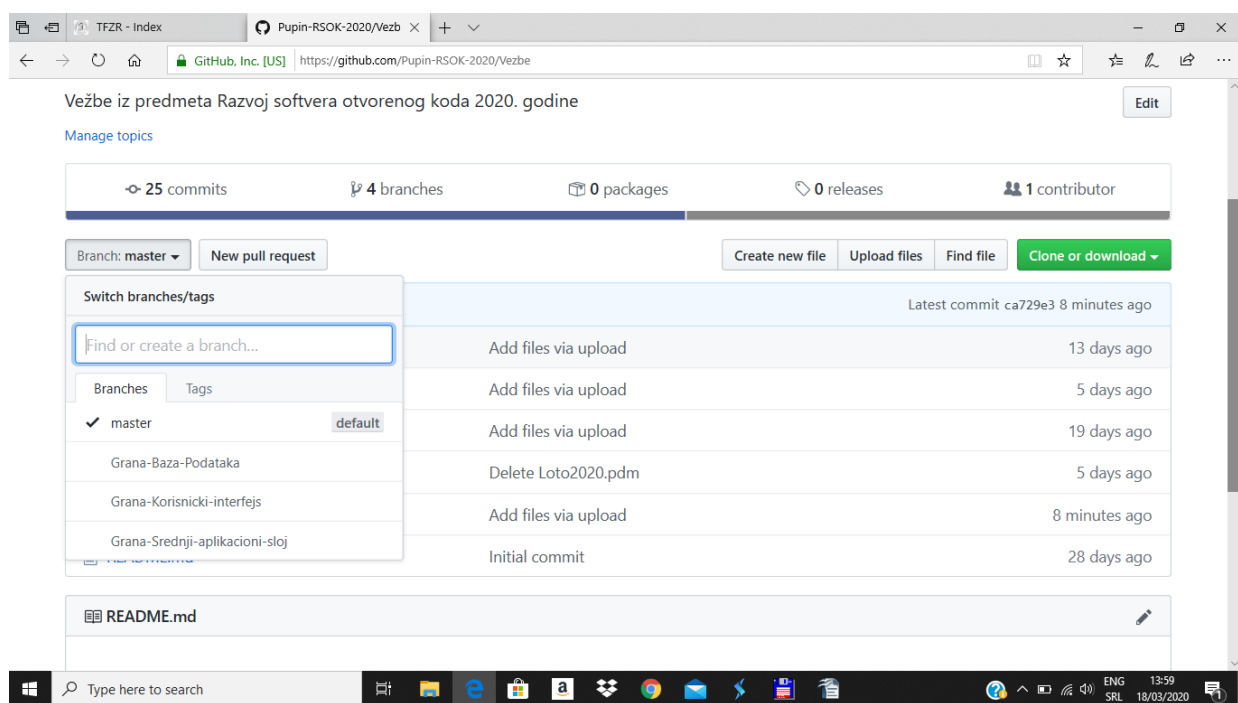
Obavezno je potvrditi akciju pomoću tastera Commit changes:



Pregled izvršenog postavljanja/upload-a datoteka se vidi na sledećoj slici (na primeru Teorija – RSOK – Ispitno pitanje 05 20192020.pdf)



Krерanje nove grane u repozitorijumu se radi tako što se pritisne taster Branch: master. Otvara se padajuća lista:



Potrebno je samo upisati ime nove grane (u primeru su kreirane tri grane: Baza podataka, Korisnički interfejs i Srednji aplikacioni sloj). Sve grane sadrže kompletan sadržaj master grane, pa svaki učesnik projekta može raditi u okviru jedne grane.