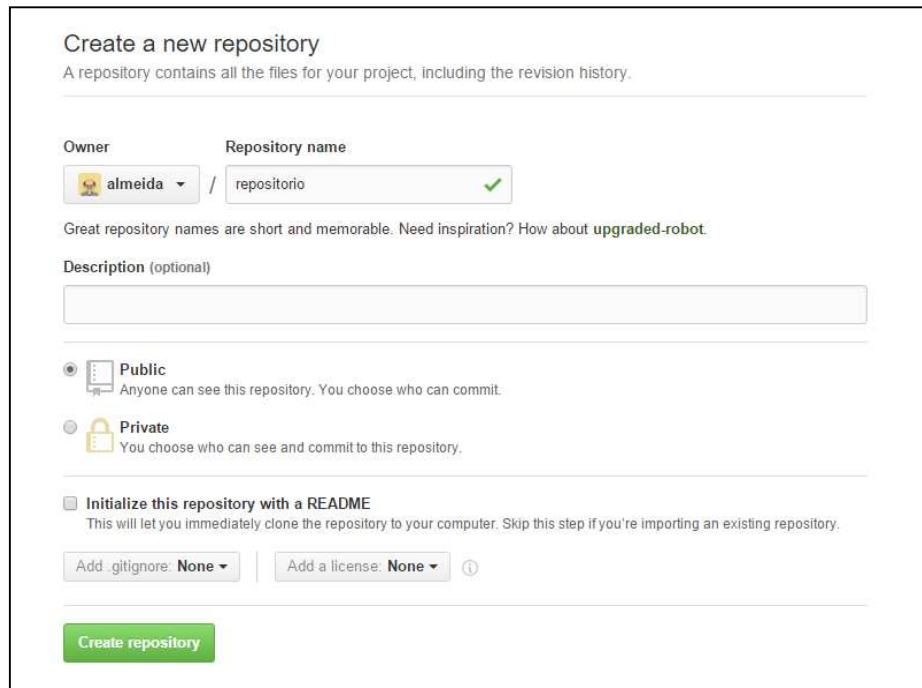


Fatec  
Disciplina – Teste de Software – Forking do repositório remoto  
Prof. Edson Saraiva de Almeida

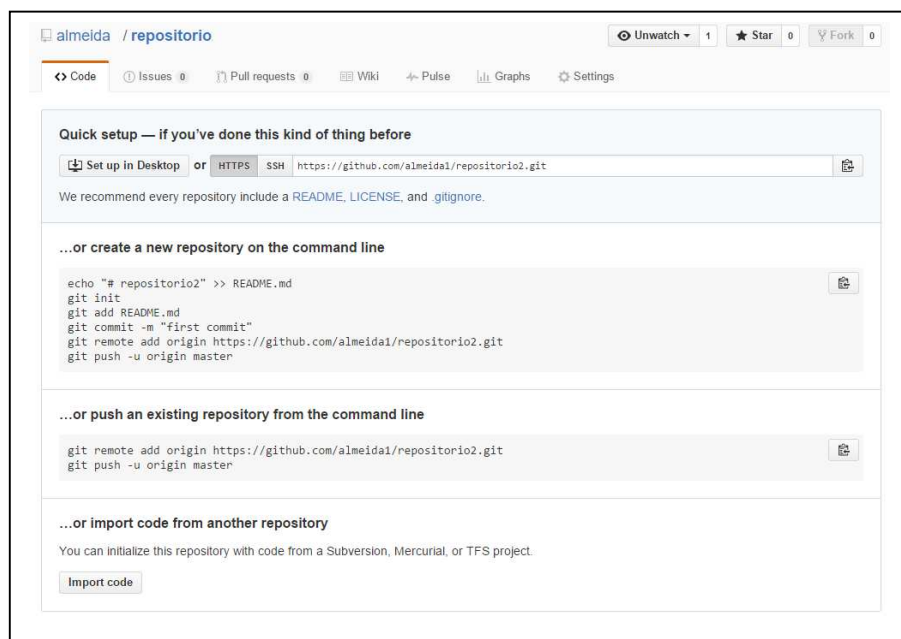
Forking de um repositório remoto envolve realizar uma cópia de uma conta remota para outra conta remota. Fork não é um comando Git, é uma operação do serviço de hospedagem web.

1) Crie o repositório remoto



The screenshot shows the 'Create a new repository' page on GitHub. At the top, it says 'Create a new repository' and 'A repository contains all the files for your project, including the revision history.' Below this, there are two input fields: 'Owner' with a dropdown menu showing 'almeida' and 'Repository name' with the text 'repositorio' and a green checkmark. A note below these fields says 'Great repository names are short and memorable. Need inspiration? How about [upgraded-robot](#).' There is a 'Description (optional)' text area. Below that, there are two radio button options: 'Public' (selected) with the description 'Anyone can see this repository. You choose who can commit.' and 'Private' with the description 'You choose who can see and commit to this repository.' There is a checkbox for 'Initialize this repository with a README' with the description 'This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.' Below these are two dropdown menus: 'Add .gitignore: None' and 'Add a license: None'. At the bottom is a green 'Create repository' button.

2) Selecione a opção “Import code” em seguida informe a url de importação - [https://github.com/almeida1/2015fatec\\_zl.git](https://github.com/almeida1/2015fatec_zl.git)



The screenshot shows the GitHub repository page for 'almeida1/repositorio'. At the top, it says 'almeida1 / repositorio' and has buttons for 'Unwatch', 'Star', and 'Fork'. Below this are tabs for 'Code', 'Issues', 'Pull requests', 'Wiki', 'Pulse', 'Graphs', and 'Settings'. The main content area has a section titled 'Quick setup — if you've done this kind of thing before' with a button for 'Set up in Desktop' and a button for 'HTTPS' with the URL 'https://github.com/almeida1/repositorio2.git'. Below this is a note 'We recommend every repository include a README, LICENSE, and .gitignore.' There are two sections for command line setup: '...or create a new repository on the command line' with a code block containing 'echo "# repositorio2" >> README.md', 'git init', 'git add README.md', 'git commit -m "first commit"', 'git remote add origin https://github.com/almeida1/repositorio2.git', and 'git push -u origin master'; and '...or push an existing repository from the command line' with a code block containing 'git remote add origin https://github.com/almeida1/repositorio2.git' and 'git push -u origin master'. At the bottom is a section titled '...or import code from another repository' with the text 'You can initialize this repository with code from a Subversion, Mercurial, or TFS project.' and an 'Import code' button.