

[illegible]

Создание репозитория в GITHUB:

The screenshot shows the GitHub 'Create a new repository' form. It includes fields for 'Owner' (slamina), 'Repository name' (bibli), and a 'Description' field. There are radio buttons for 'Public' (selected) and 'Private'. Below these are options to 'Initialize this repository with' a README file, add a .gitignore file, and choose a license. A green 'Create repository' button is at the bottom right.

Добавление файлов в репозиторий:

```
Huawei@LAPTOP-JLOUSCUJ MINGW64 ~/desktop/labs (master)
$ git remote add origin https://github.com/slamina/bibli.git

Huawei@LAPTOP-JLOUSCUJ MINGW64 ~/desktop/labs (master)
$ git push -u origin master
Enumerating objects: 11, done.
Counting objects: 100% (11/11), done.
Delta compression using up to 4 threads
Compressing objects: 100% (11/11), done.
Writing objects: 100% (11/11), 1.60 MiB | 637.00 KiB/s, done.
Total 11 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/slamina/bibli.git
 * [new branch]      master -> master
branch 'master' set up to track 'origin/master'.
```

В результате создалась ветка master с лабораторными работами из папки:

The screenshot shows the GitHub repository 'bibli' (Public). It displays the commit history for the 'master' branch. The commit message is 'Привет, Мир!' and it includes 11 files. The files are listed in a table with their names and the commit message 'Привет, Мир!'. At the bottom, there is a button to 'Add a README'.

File Name	Commit Message	Time
~\$бораторная работа№2_Миа.docx	Привет, Мир!	8 minutes ago
Лабораторная работа.docx	Привет, Мир!	8 minutes ago
Лабораторная работа.pdf	Привет, Мир!	8 minutes ago
Лабораторная работа4.docx	Привет, Мир!	8 minutes ago
Лабораторная работа_Миа.docx	Привет, Мир!	8 minutes ago
Лабораторная работа_Миа.pdf	Привет, Мир!	8 minutes ago
Лабораторная работа№2_Миа.docx	Привет, Мир!	8 minutes ago
Лабораторная работа№3_Миа.docx	Привет, Мир!	8 minutes ago
Презентация1.pptx	Привет, Мир!	8 minutes ago