

Vicheth Sokhsedtha
e20221549

I3-GIC-D

IPE MIDTERM

Introduction to Git

1 Creating Repository (10 points)

Create a repository to store a project that let user to assess their typing speed. So, project name should be called **i3_typing_master**.

Then, copy “.git” url (Example: https://github.com/user/i3_typing_master.git) where **user** is your account name in GitHub and paste as your answer below:

`https://github.com/Vicheth-Sokhsedtha/I3_typing_master.git`

2 Adding Collaborators (30 points)



Invite me (@srengty) to your repository with **write** access. Then, invite writable access to 2 other classmates and then, let them help with the following tasks (they need to choose at least 1 task, but they can't choose the first task as it is reserved for you to do in next question):

- | | |
|---|---|
| 1) First/landing page | => YOU |
| 2) User registering page | => YOUR_CLASSMATES_ASSIGN THEMSELVES |
| 3) User reset password page | => YOUR_CLASSMATES_ASSIGN THEMSELVES |
| 4) User login page | => YOUR_CLASSMATES_ASSIGN THEMSELVES |
| 5) List of test results for a user | => YOUR_CLASSMATES_ASSIGN THEMSELVES |
| 6) User typing test page | => YOUR_CLASSMATES_ASSIGN THEMSELVES |
| 7) About Us page | => YOUR_CLASSMATES_ASSIGN THEMSELVES |
| 8) README.md (document on how to setup, compile, and run project locally) | |

List tasks including assignee (Example: - **User registering page => Bopha**) as answer below.

(Scores: 20 points for classmates' work and 10 points for sharing repository)

- | | |
|------------------------------------|------------------------------|
| 1) First/landing page | => Vicheth-Sokhsedtha |
| 2) User registering page | => Th3ngSer |
| 3) User reset password page | => Th3ngSer |
| 4) User login page | => Th3ngSer |
| 5) List of test results for a user | => RITH-1437 |
| 6) User typing test page | => RITH-1437 |
| 7) About Us page | => RITH-1437 |
| 8) README.md | => Vicheth-Sokhsedtha |

3 Making Home page (20 points)

Clone the project in your local PC (online editing and phone access are not acceptable) and then realize the task "**First/landing page**" by including links to login, logout, and register page. This page should also include link to typing test page. The design is based on developer's discretion.

After completing landing page, commit and push the code. Then, go to GitHub and copy the full SHA and paste in answer below.

(Go to repo => commits => click copy full SHA button and SHA should look like this example 7e8b699e0cfcd42ea319a66cad4e78554f835ad6a).

7b20334187027e46401fe9a8f63b352f00fe810a

4 Doing other people's tasks (30 points)

Accept your classmate's invitation, clone, and do 3 tasks of your classmate (10 points for each task). Copy and paste the repository(ies) of tasks with full SHAs and paste below:

(a **Task** is considered as **DONE** when **it works as expected!**)

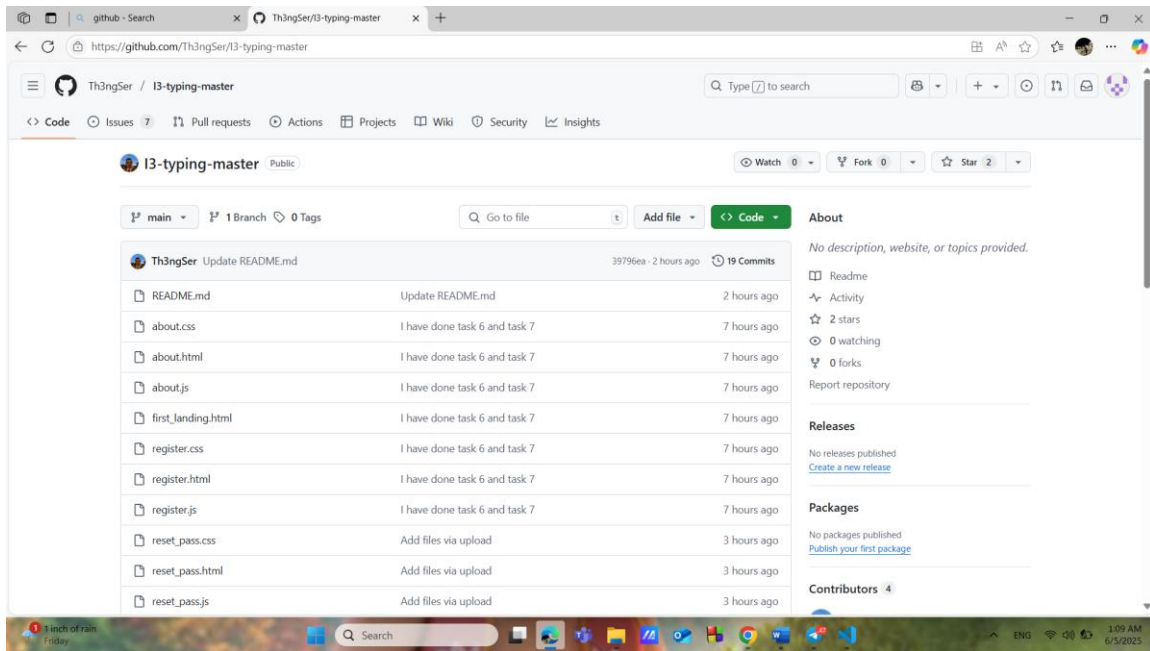
Doing Other people Task

1. Repository: <https://github.com/Th3ngSer/I3-typing-master.git>
Commit SHA (task6, 7): bfefc9f85db81a0e2a459a6d64f645705ac59131
2. Repository: https://github.com/RITH-1437/I3_typer_master.git
Commit SHA (task 5): 00ac412f8fc5b660076d3214b899b2ea0b5b19a7

5 Value other's works (10 points)

Give stars to your classmates' repository and screenshots of each task's work and upload here.

- Th3ngSer: ★★★★★



- RITH-1437: ★★★

