

Task: S1  
Name: Zijun Li  
Student ID: 2272583  
Student Mail: zxl183@student.bham.ac.uk

Mockup:  
This mockup is the feature to-do list in the app: Time Management

List

Entertainment7

Study4

Work5

Date6

Groceries8

+Add list

Entertainment

5 to-dos

Learn to sing "Never Gonna Give You Up"★

Read 5 books about computer science★

Watch "Iron Man"

Make friends

Do exercise

Done(2)

Reach 70% in TP

Get platinum rank in R6

Heading:

Learn to sing "Never Gonna Give You Up"

Descriptions

Learn to sing "Never Gonna Give You Up" for rickrolling Tom one day

Creation time:  
31/12/2022 18:22

Last edit time:  
31/12/2022 18:22


Priority:  
High

Persona:  
This persona represents Zijun who is a computer science student and want to use Time Management app to imporve his grades

Zijun Li

20 years old, male

Wuhan, China



ABOUT

1. Zijun is a student at the University of Birmingham. His major is computer science. He wants to learn more about software development and he has a lot of materials, but he doesn't know what he should do next. He likes playing game, according to this, he always forgets the tasks he should do.

NEEDS

Study Computer Science more efficiently

Balance the time of entertainment and study

Have a healthy routine

FRUSTRATIONS

poor self-control

Irregular routine

Forgetful

EXPECTATIONS

I wish I can improve myself by using time management software. I do need someone to remind me what should I do next.

TRAIT 1:Forgetful

TRAIT 2:Aspirant

TRAIT 3:Risk averse

PERSONALITY

IndependentTeam Player

SensingIntuition

AnalyticalCreative

BusyTime Rich

TECHNOLOGY

Mobile apps

Social media

Website

Software

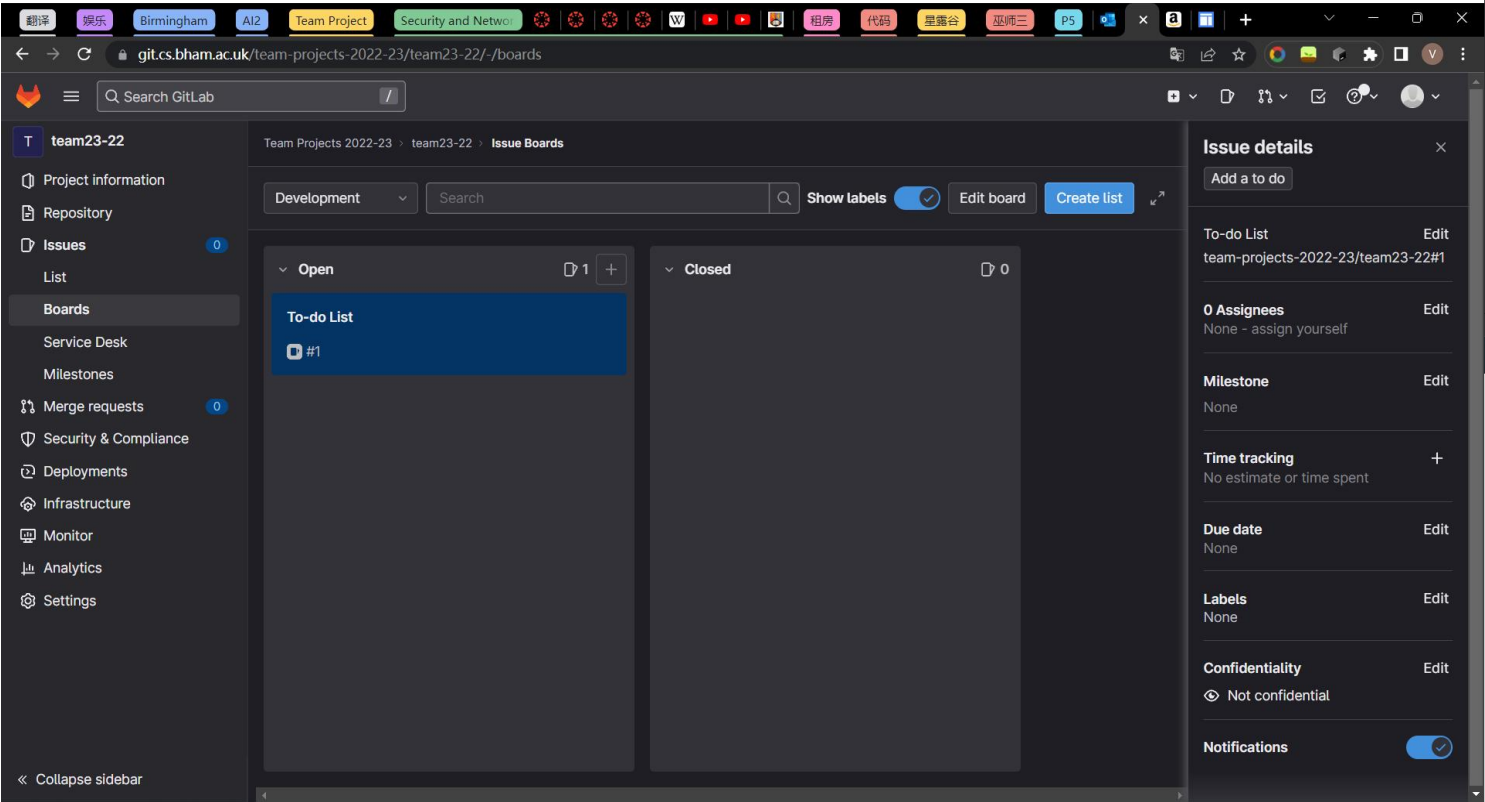
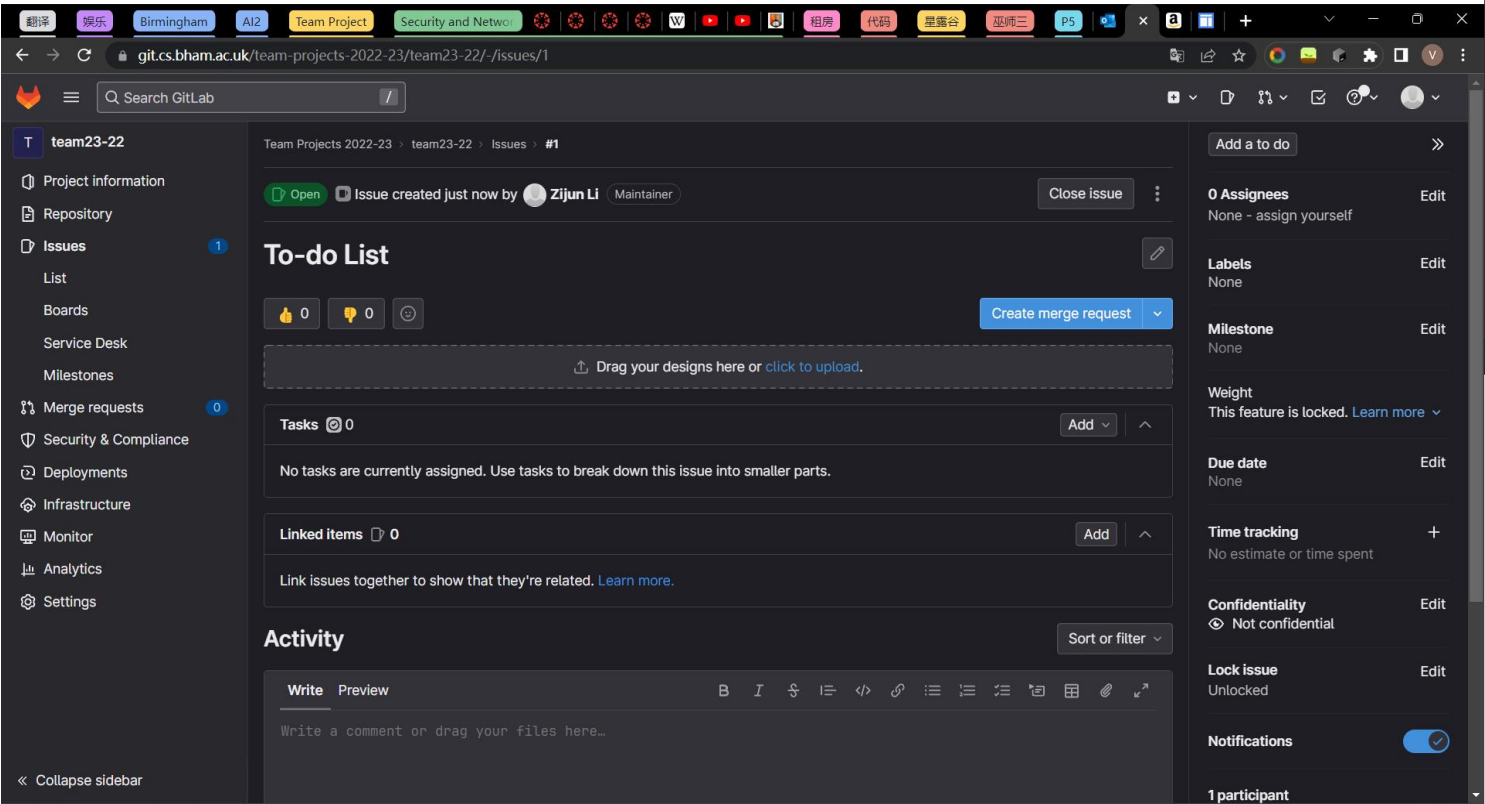
INTERESTS

Books

Games

Music

Feature cards:  
Uploaded to the board on gitlab(the repository I created)



## Git commit:

Done from the terminal, using SSH keys, added my name to the README.md in the test repo

```
Windows PowerShell

PS F:\GitHub> git clone git@git.cs.bham.ac.uk:team-projects-2022-23/team23-22.git
fatal: destination path 'team23-22' already exists and is not an empty directory.
PS F:\GitHub> git clone git@git.cs.bham.ac.uk:team-projects-2022-23/team23-22.git
Cloning into 'team23-22'...
remote: Enumerating objects: 625, done.
remote: Counting objects: 100% (625/625), done.
remote: Compressing objects: 100% (513/513), done.
remote: Total 625 (delta 74), reused 625 (delta 74), pack-reused 0
Receiving objects: 100% (625/625), 977.18 KiB | 18.44 MiB/s, done.
Resolving deltas: 100% (74/74), done.
PS F:\GitHub> git add README.md "Update my name to the README.md"
fatal: not a git repository (or any of the parent directories): .git
PS F:\GitHub> cd .\team23-22\
PS F:\GitHub\team23-22> git add README.md "Update my name to the README.md"
fatal: pathspec 'Update my name to the README.md' did not match any files
PS F:\GitHub\team23-22> git add README.md
PS F:\GitHub\team23-22> git commit -m "Update my name to the README.md"
[main 5c9d72b] Update my name to the README.md
 1 file changed, 1 insertion(+), 1 deletion(-)
PS F:\GitHub\team23-22> git push
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 16 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 323 bytes | 323.00 KiB/s, done.
Total 3 (delta 2), reused 0 (delta 0), pack-reused 0
To git.cs.bham.ac.uk:team-projects-2022-23/team23-22.git
 d658244..5c9d72b  main -> main
PS F:\GitHub\team23-22> |
```

The screenshot shows the GitHub web interface for the repository 'team23-22' on the 'git.cs.bham.ac.uk' domain. The left sidebar contains navigation links: Project information, Repository, Issues (0), Merge requests (0), Security & Compliance, Deployments, Infrastructure, Monitor, Analytics, and Settings. The main content area is titled 'Developed by:' and lists 'Madasar Shah, Zijun Li for the team project'. Below this, it states 'This application was generated using JHipster 7.9.3, you can find documentation and help at <https://www.jhipster.tech/documentation-archive/v7.9.3>.' The 'Project Structure' section explains that Node is required for generation and recommended for development, and that JHipster generates configuration files for tools like git, prettier, eslint, and husky. It also mentions that the '/src/\*' structure follows default Java structure. A list of configuration files is provided: '.yo-rc.json' (Yeoman configuration), '.yo-resolve' (optional conflict resolver), '.jhipster/\*.json' (JHipster entity configuration files), 'npmw' (wrapper for locally installed npm), and '/src/main/docker' (Docker configurations). The 'Development' section is partially visible at the bottom.