

Zhejiang Normal University, China

Object-Oriented Programming Fundamentals OPFF

Instructor: Aneeka Azmat

ASSIGNMENT NO: 01

NAME:汪韦吟

Student ID:202332110106

Date:2024.9.16

.....
(FOR INSTRUCTOR USE ONLY)

MARKS OBTAINED:

Comments:

GITHUB

Question

Question Statement.....

2. Instructions

2.1 Creating a GitHub Account

If you don't already have a GitHub account, go to GitHub (www.github.com) and create a new account. Remember to choose a professional username, as potential employers often look at GitHub accounts to see a candidate's work.

2.2 Creating a Repository

Once your account is set up, create a new repository. Name this repository "Java Programming". This will be the repository where you'll store your Java coding exercises.

2.3 Uploading Coding Exercises

You'll need to create and upload two separate coding exercises corresponding to Chapter 1 and Chapter 2 of our textbook. Each exercise should be uploaded in a separate directory named "Chapter 1" and "Chapter 2" respectively.

3. Report Requirements

Your report should include the following:

3.1 What is GitHub?

Provide a brief explanation of GitHub, including what it is, its purpose, and why it's important for software development.

3.2 Descriptive Repository Name

Use a descriptive name for the repository because it's crucial to have descriptive and meaningful repository names.

3.3 Link to Repository

Include a link to your newly created "Java Programming" repository.

3.4 Screenshots

Include screenshots showing your GitHub account profile, your "Java Programming" repository, and the separate directories for "Chapter 1" and "Chapter 2" coding exercises.]

4. Evaluation Criteria

Your assignment will be evaluated on:

- The completeness and correctness of your GitHub setup.
- Your understanding of GitHub, as demonstrated in your report.
- The functionality of your coding exercises.
- The quality of your report, including clarity of explanations, the accuracy of information, and the visual presentation (use of screenshots).

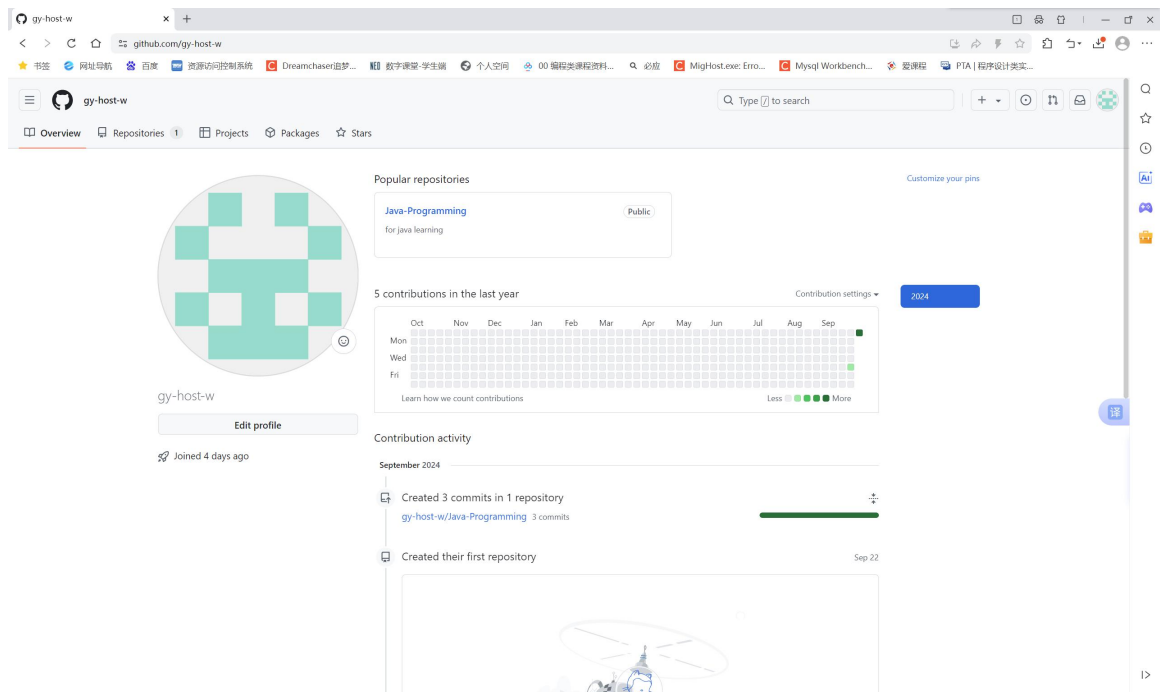
Answer

Your answer starts here.....

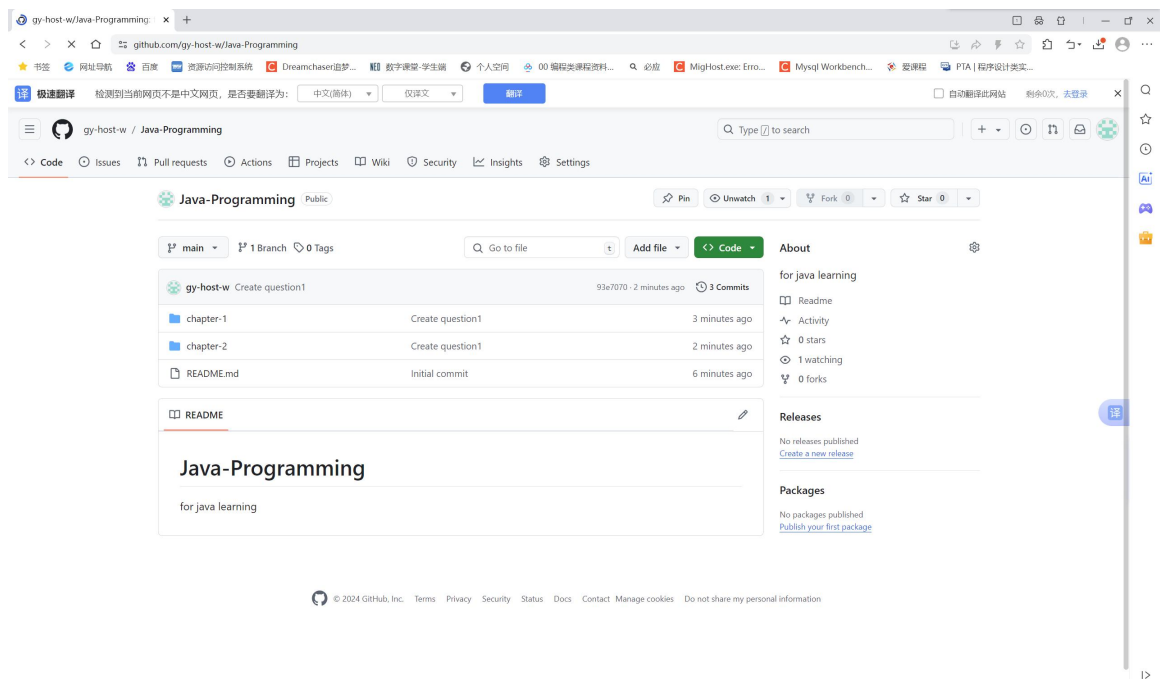
1. GitHub is a web-based platform for collaborative software development using Git. It allows developers to store, share, and work on code projects together, track changes, and manage versions, facilitating collaboration, transparency, and innovation.

2. Java-Programming

3. <https://github.com/gy-host-w/Java-Programming>



4.



5.