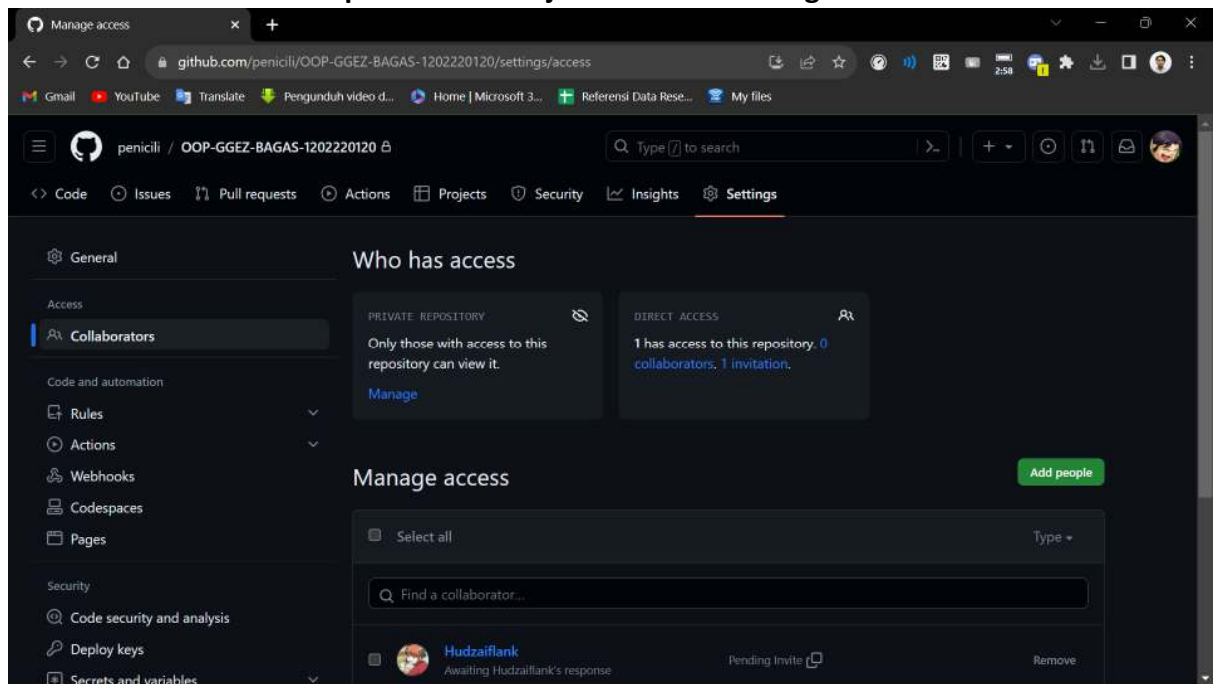


Tugas pendahuluan modul 0

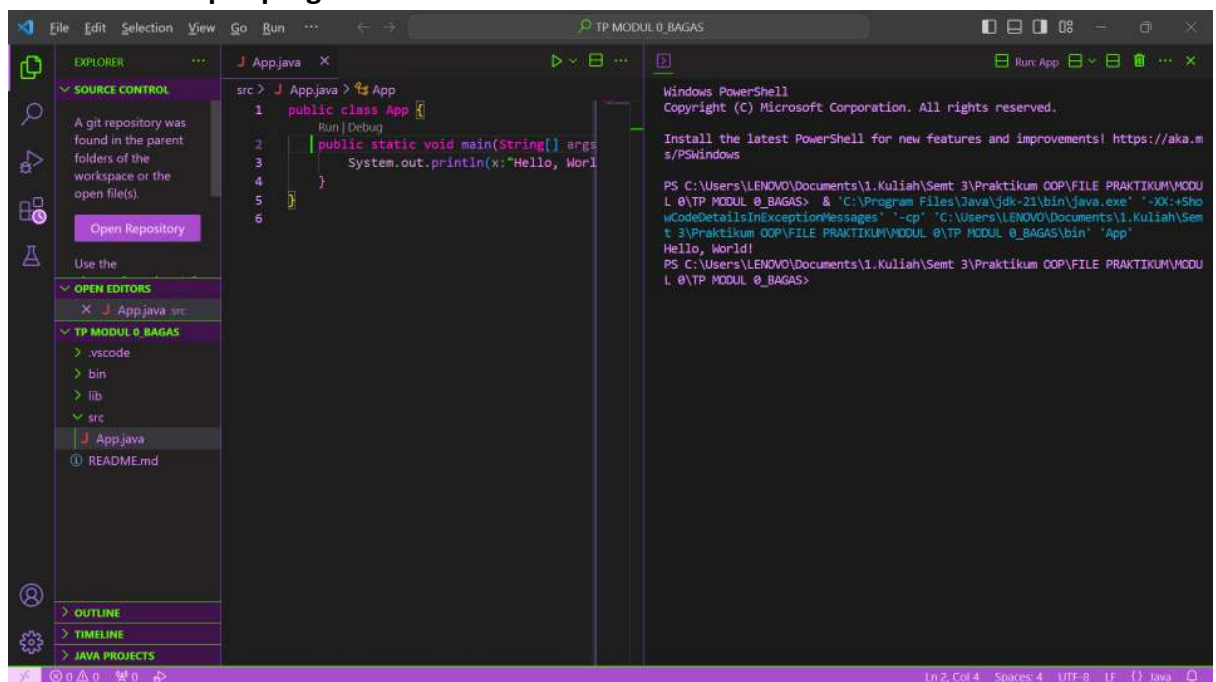
Praktikum Pemrograman Berorientasi Objek

Katon Bagaskoro (1202220120)

1. Screenshot invite asisten praktikum menjadi collaborator di github



2. Screenshot output program "Hello World"



3. Screenshot push project java ke github

The image shows a screenshot of a development environment and a web browser. The top part is a Visual Studio Code window with a terminal running a series of git commands to create a repository, add files, and push them to GitHub. The bottom part is a web browser showing the GitHub repository page for 'penicili/OOP-GGEZ-BAGAS-1202220120'.

VS Code Terminal Output:

```
create mode 100644 MODUL 0/TP MODUL 0_BAGAS/README.md
create mode 100644 MODUL 0/TP MODUL 0_BAGAS/bin/App.class
create mode 100644 MODUL 0/TP MODUL 0_BAGAS/src/App.java
create mode 100644 MODUL 1/MODUL 1_BAGAS/.vscode/settings.json
create mode 100644 MODUL 1/MODUL 1_BAGAS/README.md
create mode 100644 MODUL 1/TP MODUL 1_BAGAS/src/App.java
create mode 100644 MODUL 1/TP MODUL 1_BAGAS/.vscode/settings.json
son
create mode 100644 MODUL 1/TP MODUL 1_BAGAS/README.md
create mode 100644 MODUL 1/TP MODUL 1_BAGAS/src/App.java
create mode 100644 MODUL 2/MODUL 2_BAGAS/.vscode/settings.json
create mode 100644 MODUL 2/MODUL 2_BAGAS/README.md
create mode 100644 MODUL 2/MODUL 2_BAGAS/src/App.java
create mode 100644 MODUL 2/TP MODUL 2_BAGAS/.vscode/settings.json
son
create mode 100644 MODUL 2/TP MODUL 2_BAGAS/README.md
create mode 100644 MODUL 2/TP MODUL 2_BAGAS/src/App.java
create mode 100644 MODUL 3/MODUL 3_BAGAS/.vscode/settings.json
create mode 100644 MODUL 3/MODUL 3_BAGAS/README.md
create mode 100644 MODUL 3/MODUL 3_BAGAS/src/App.java
create mode 100644 MODUL 3/TP MODUL 3_BAGAS/.vscode/settings.json
son
create mode 100644 MODUL 3/TP MODUL 3_BAGAS/README.md
create mode 100644 MODUL 3/TP MODUL 3_BAGAS/src/App.java
PS C:\Users\LENOVO\Documents\1.Kuliah\Semt 3\Praktikum OOP\FILE PRAKTIKUM> git push origin master
Enumerating objects: 16, done.
Counting objects: 100% (16/16), done.
Delta compression using up to 12 threads
Compressing objects: 100% (12/12), done.
Writing objects: 100% (15/15), 1.86 KiB | 317.00 KiB/s, done.
Total 15 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), done.
To https://github.com/penicili/OOP-GGEZ-BAGAS-1202220120.git
204eb23..0211d5a master -> master
PS C:\Users\LENOVO\Documents\1.Kuliah\Semt 3\Praktikum OOP\FILE PRAKTIKUM>
```

GitHub Web Interface:

Repository: penicili / OOP-GGEZ-BAGAS-1202220120

Files view showing the repository structure:

- master
- MODUL 0
 - MODUL 0_BAGAS
 - TPMODUL 0_BAGAS
- MODUL 1
 - MODUL 1_BAGAS
 - TPMODUL 1_BAGAS
- MODUL 2
- MODUL 3

Commit history table:

Name	Last commit message	Last commit date
..		
MODUL 0_BAGAS	coba lagi	5 minutes ago
TPMODUL 0_BAGAS	coba lagi	2 minutes ago