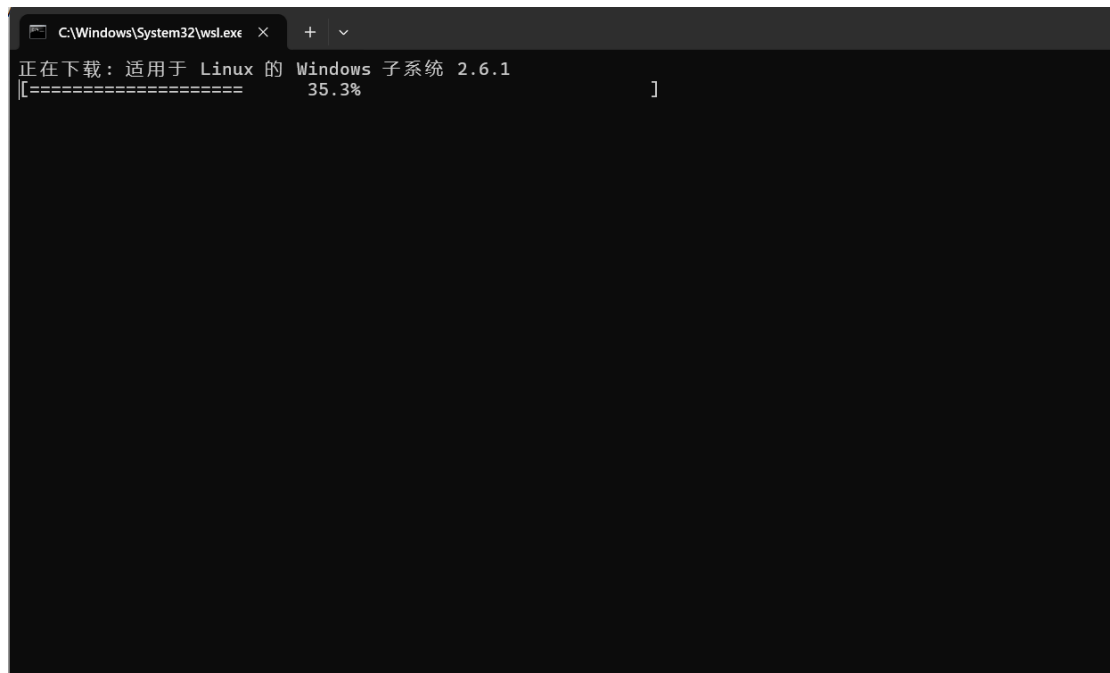
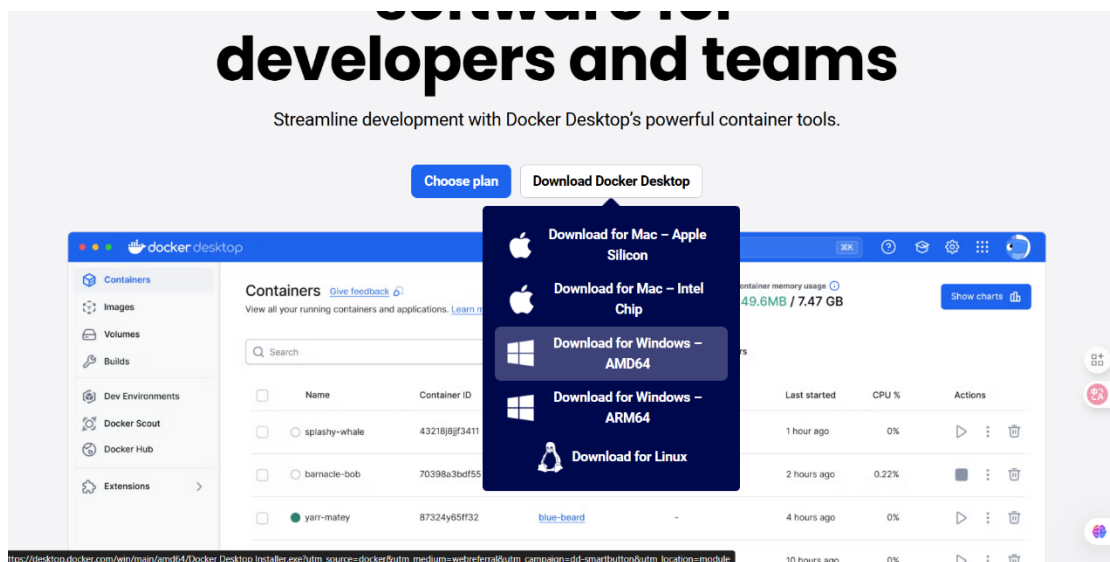
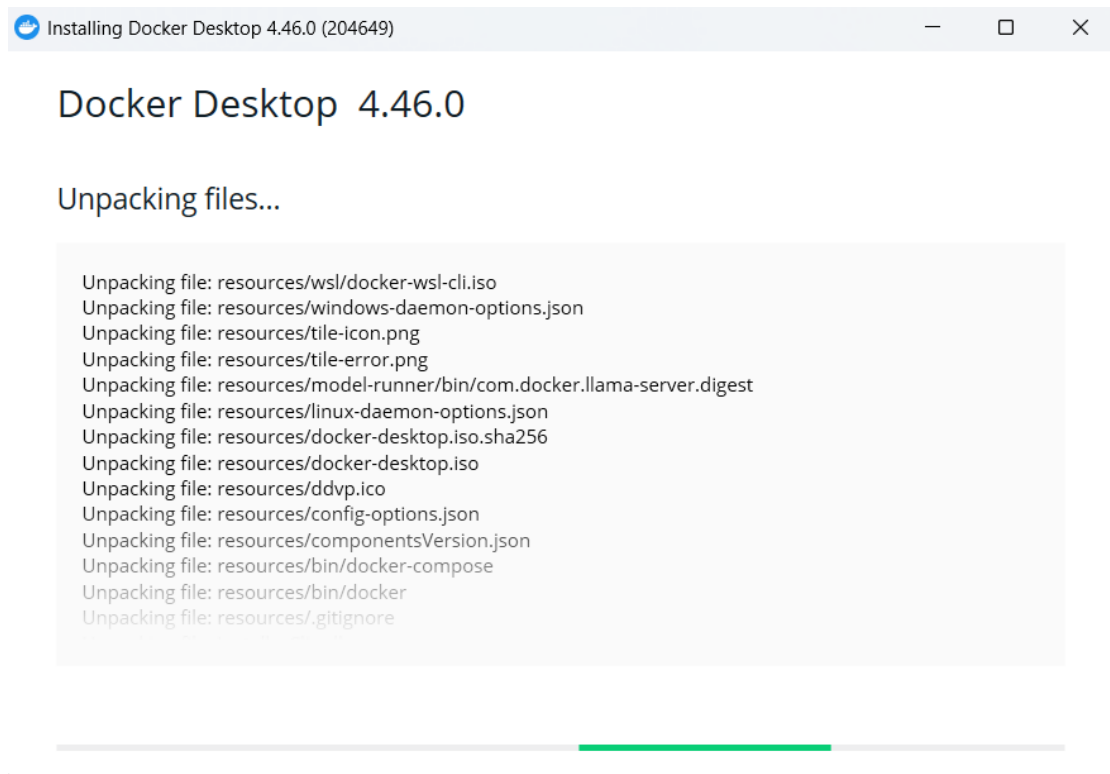


1. run wsl –install

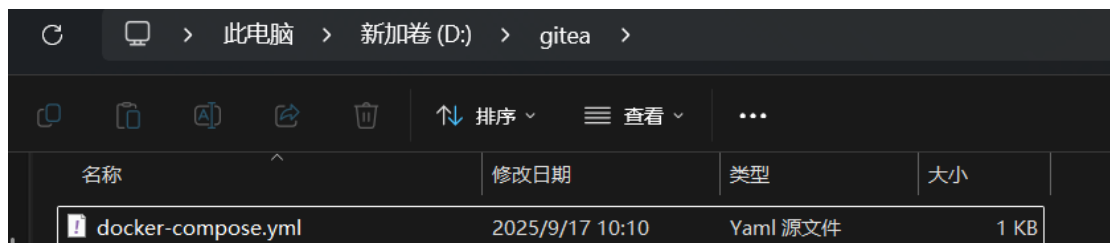


2. download docker desktop





3. create a folder named gitea, and create a docker-compose.yml in it



4. run docker-compose up -d to install Gitea

```
Windows PowerShell
版权所有 (C) Microsoft Corporation。保留所有权利。

安装最新的 PowerShell，了解新功能和改进！ https://aka.ms/PSWindows

PS D:\gitea> docker-compose up -d
time="2025-09-17T10:10:39+08:00" level=warning msg="D:\\gitea\\docker-compose.yml: the attribute 'version' is obsolete,
it will be ignored, please remove it to avoid potential confusion"
[+] Running 8/11
  - db [#####] 130.6MB / 236MB Pulling 25.7s
    ✓ 582874d21796 Download complete 1.7s
    ✓ 500d7b2546c4 Pull complete 19.6s
    ✓ 7894cca000d1 Pull complete 1.3s
    ✓ f3b274c62c3c Download complete 1.7s
  - 318326631da0 Downloading [=====] 45... 20.1s
    ✓ a4e035766269 Pull complete 1.7s
    ✓ 328796243e0b Pull complete 2.4s
    ✓ b702ebe6dd8f Pull complete 1.7s
  - 28b5340945f9 Downloading [=====] 30... 20.1s
    ✓ 998cf6c9454c Pull complete 19.8s
```

5. access configuration page with <http://localhost:3000>



Meanwhile, create a new connection in Workbench

Connection Name:

Connection Remote Management System Profile

Connection Method: Method to use to connect to the RDBMS

Parameters SSL Advanced

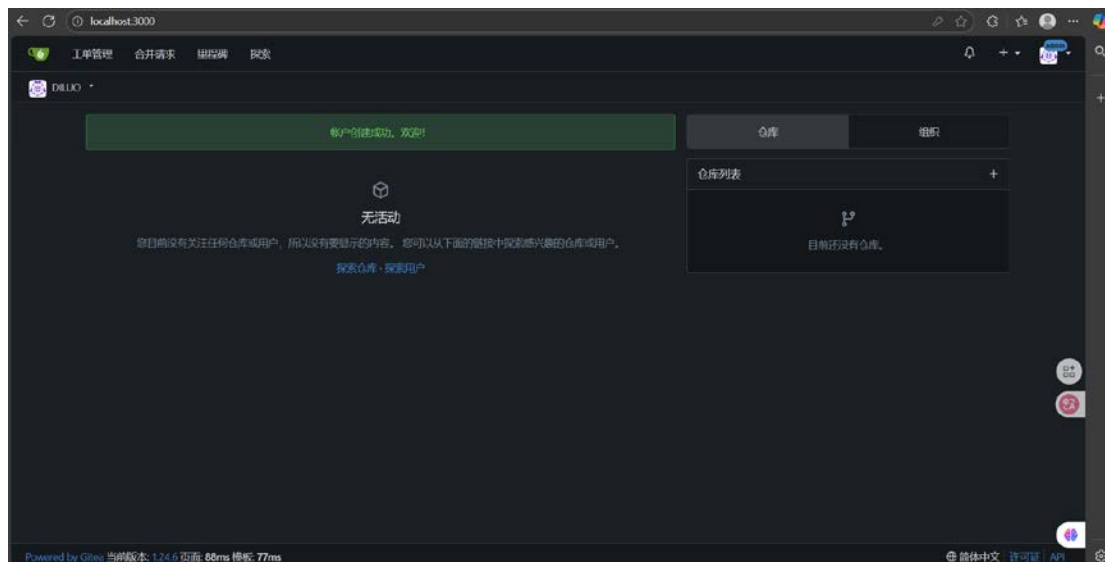
Hostname: Port: Name or IP address of the server host - and TCP/IP port.

Username: Name of the user to connect with.

Password: The user's password. Will be requested later if it's not set.

Default Schema: The schema to use as default schema. Leave blank to select it later.

6. register and access the website



7. Answer the questions

- Yes, it supports, because the official document claims that they can support.
1. Found the config file app.ini

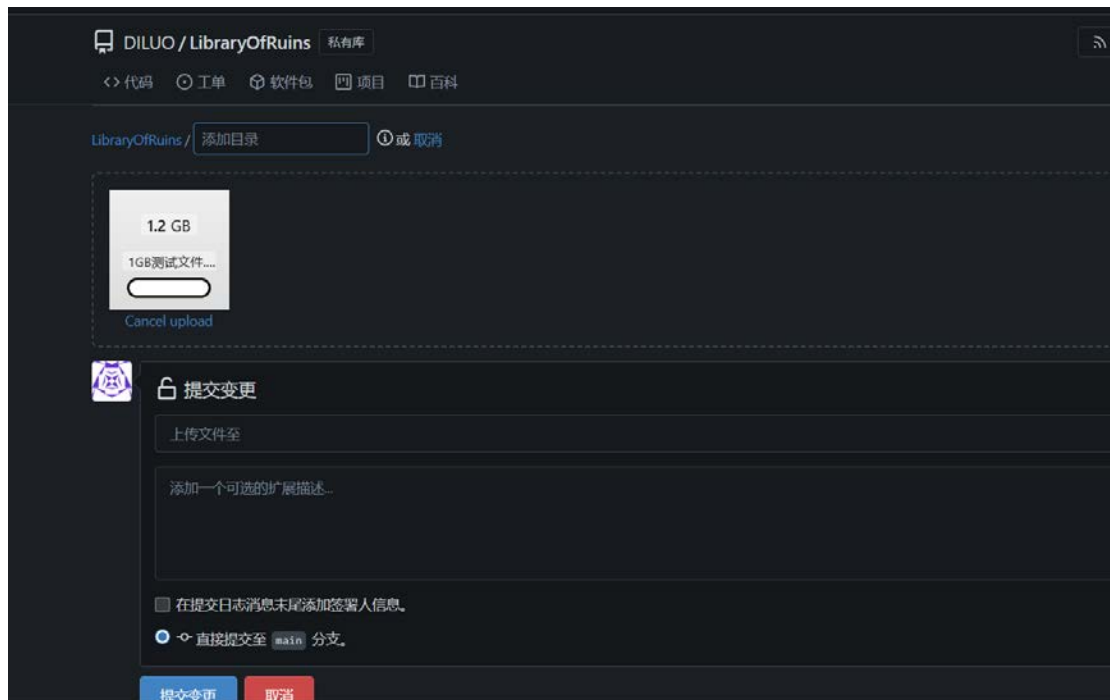


2. adjust the limit of file's size in the config

```
[repository.upload]
TEMP_PATH = /data/gitea/uploads
FILE_MAX_SIZE = 1024
MAX_FILES = 20

[server]
APP_DATA_PATH = /data/gitea
DOMAIN = localhost
SSH_DOMAIN = localhost
HTTP_PORT = 3000
ROOT_URL = http://localhost:3000/
DISABLE_SSH = false
SSH_PORT = 22
SSH_LISTEN_PORT = 22
LFS_START_SERVER = true
LFS_JWT_SECRET = dVByGhRPvbEPWgTW9D0tFegppQ2LfWkuKzYdc6SWfjc
OFFLINE_MODE = true
MAX_CONTENT_LENGTH = 1024
```

3. upload the 1GB file



c. 1. Create a new repo named lab4



创建仓库

代码仓库包含了所有的项目文件，包括版本历史记录。已经在其他地方托管了？ [迁移仓库](#)。

所有者 *



DILUO

由于最大仓库数量限制，一些组织可能不会显示在下拉列表中。

仓库名称 *

Lab4

理想的仓库名称应由简短、有意义和独特的关键词组成。".profile" 和 ".profile-private" 可用于为用户/组织添加 README.md。

可见性

☒ 将仓库设为私有

只有组织所有人或拥有权利的组织成员才能看到。

仓库描述

输入简要描述 (可选)

模板

选择模板

工单标签

选择一个工单标签集

.gitignore

选择 .gitignore 模板。

从常见语言的模板列表中选择忽略跟踪的文件。默认情况下，由开发或构建工具生成的特殊文件都包含在 .gitignore 中。

2. commit this work into it

工单管理 合并请求 里程碑 搜索

DILUO / Lab4 私有库

<> 代码 工单 软件包 项目 百科

Lab4/ 添加目录 或 取消

0.9 MB
Lab4.docx

移除文件
Copy link

提交变更

上传文件至

添加一个可选的扩展描述...

☐ 在提交日志消息末尾添加签署人信息。

☒ 直接提交至 main 分支。