

Introduction

2023320123 박건호

2024-2 CATDOG 리소스3D 스터디

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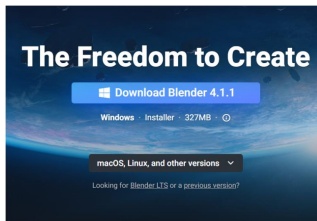
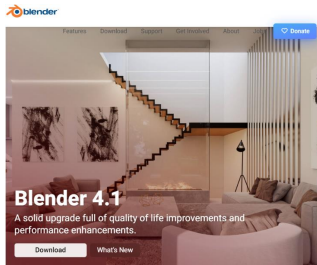
Blender?

- 3d tool의 많은 기능들 제공
- 입문하기가 제일 쉬움
- script를 통해 python을 이용한 프로젝트와의 연결성이 높음

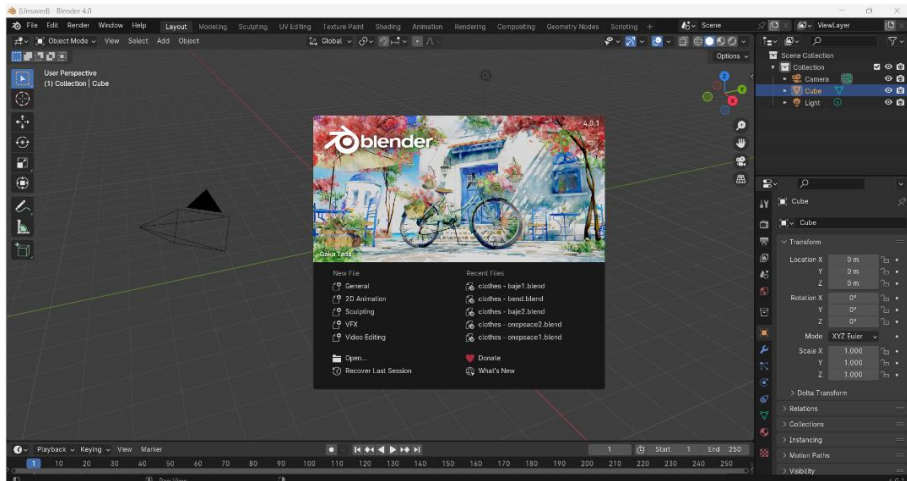


Install Blender

- <https://www.blender.org/>
- 들어가서 Download

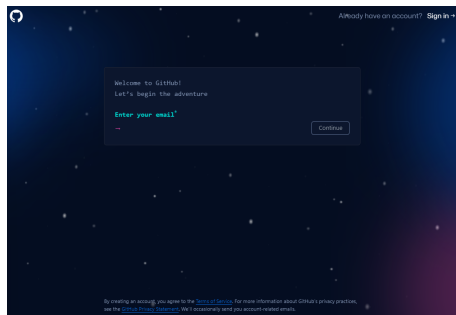


Complete!



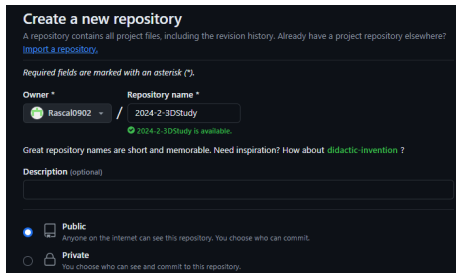
github register

- <https://github.com/>
- 본인의 github 생성



create repository

- repository 생성
- 프로젝트 단위로 생성하는 보관함
- 접근 제한은 public으로 할 것



The screenshot shows the GitHub 'Create a new repository' page. At the top, it says 'Create a new repository' and provides a brief explanation of what a repository is. Below this, there's a section for 'Required fields are marked with an asterisk (*)'. The 'Owner' field is set to 'Rascal0902' with a dropdown arrow. The 'Repository name' field is '2024-2-3DStudy', and a green checkmark indicates it's available. Below the name field, there's a note: 'Great repository names are short and memorable. Need inspiration? How about [didactic-invention](#) ?'. The 'Description' field is optional and currently empty. At the bottom, there are two radio button options: 'Public' (selected) and 'Private'. The 'Public' option is described as 'Anyone on the internet can see this repository. You choose who can commit.' The 'Private' option is described as 'You choose who can see and commit to this repository.'

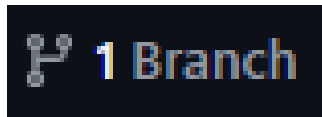
github command

- git init
- git remote add origin 주소
- git add .
- git commit -m "간지나는
메세지"
- git push origin branch 이름 (-
force)



github command

- git clone
- git pull origin branch이름
- ls -al (권한 확인 명령어)
- git branch (로컬 브랜치 생성)
- git checkout (로컬 브랜치 이동)



HW1

- fork해서 받아온 뒤 hw1 브랜치 생성
- 블랜더 초기 화면을 캡처 후 push 하기
- 디코로 쓰레드 만들어 자신의 repo github 주소를 올려주면 끝!

