

Introduction

박건호

2024-2 CATDOG 리소스3D 스터디

Table of Contents

1 Blender Installation

2 github manual

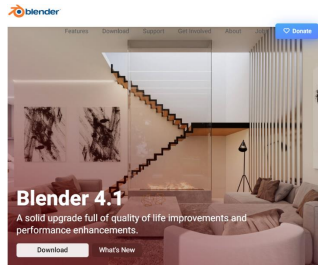
Blender?

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

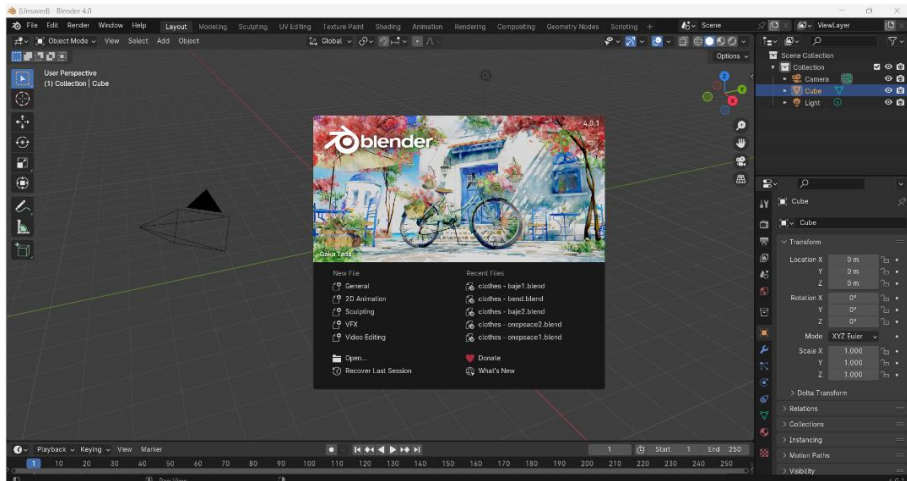


Install Blender

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

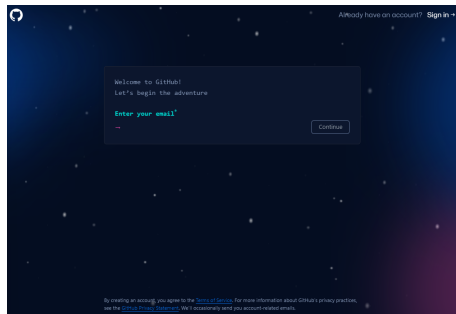


Complete!



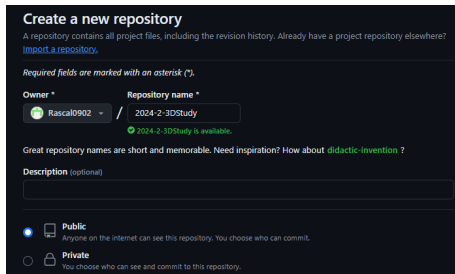
github register

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



create repository

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





Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Required fields are marked with an asterisk ().*


Owner * **Repository name ***


 Rascal0902 / 2024-2-3DStudy

 2024-2-3DStudy is available.

Great repository names are short and memorable. Need inspiration? How about [didactic-invention](#) ?

Description (optional)

☒  **Public**
Anyone on the internet can see this repository. You choose who can commit.

☐  **Private**
You choose who can see and commit to this repository.