

# Git workflow

Branch와 Pull request를 이용한 협업

# 1) Feature Branch Workflow

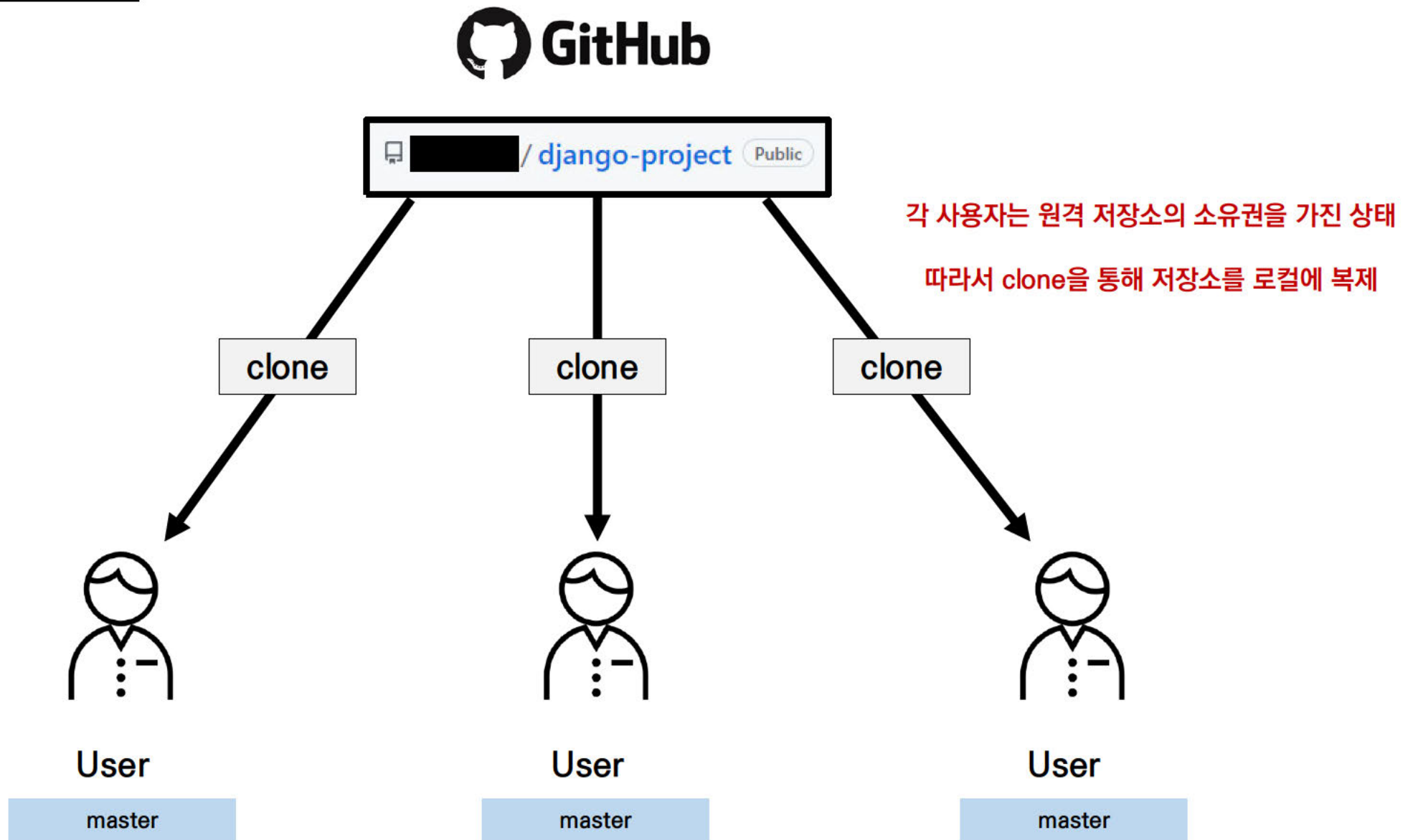
Shared repository model (저장소의 소유권이 **있는** 경우)

# 2) Forking Workflow

Fork & Pull model (저장소의 소유권이 **없는** 경우)

# **1) Feature Branch Workflow**

## 1) Feature Branch Workflow (1 / 10)



## 1) Feature Branch Workflow (2 / 10)



기능 추가를 위해 branch 생성 및 기능 구현



User

master

feature/login



User

master

feature/signup



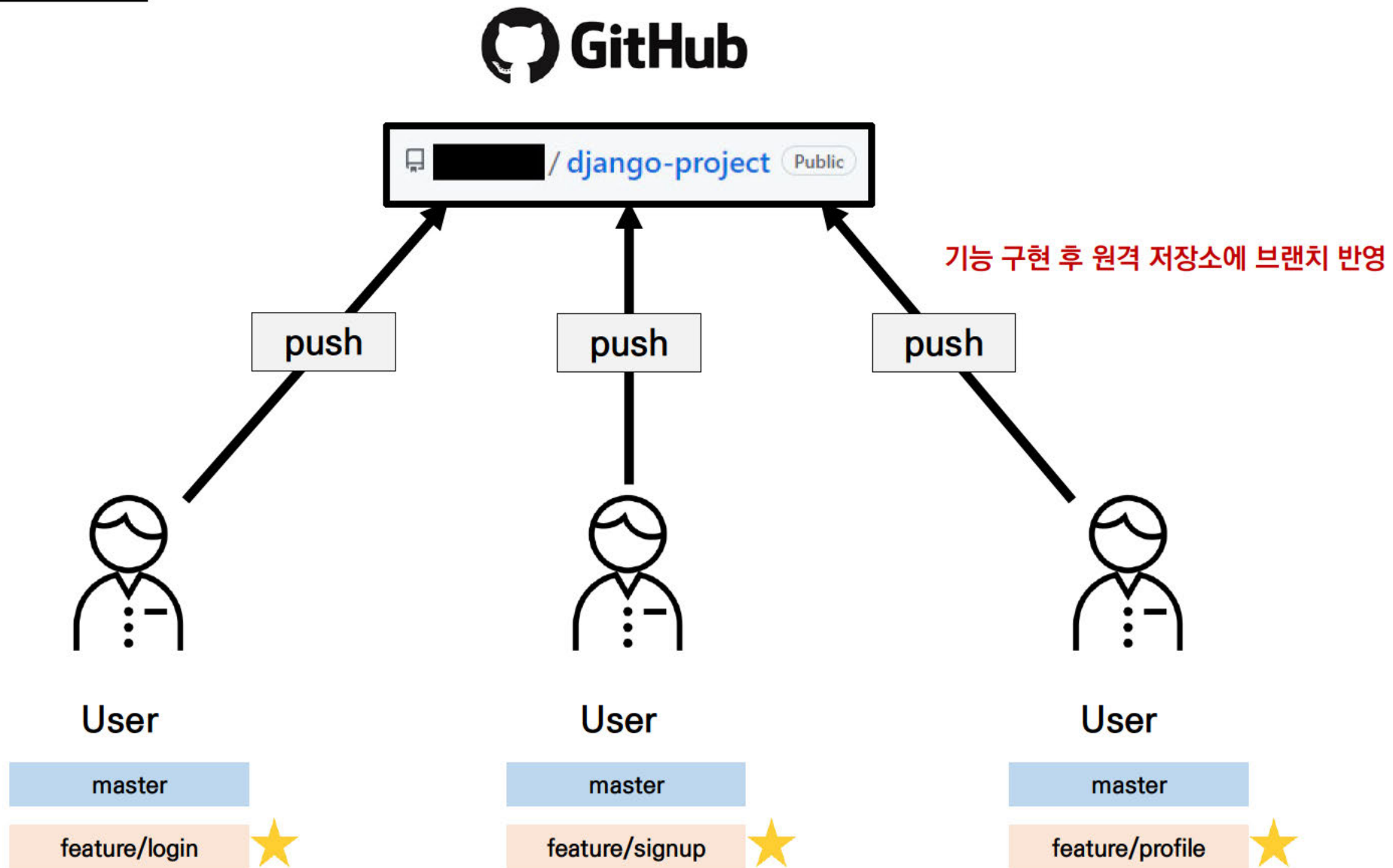
User

master

feature/profile



## 1) Feature Branch Workflow (3 / 10)





  / [django-project](#) Public

- master
- feature/login
- feature/signup
- feature/profile



User

- master
- feature/login



User

- master
- feature/signup

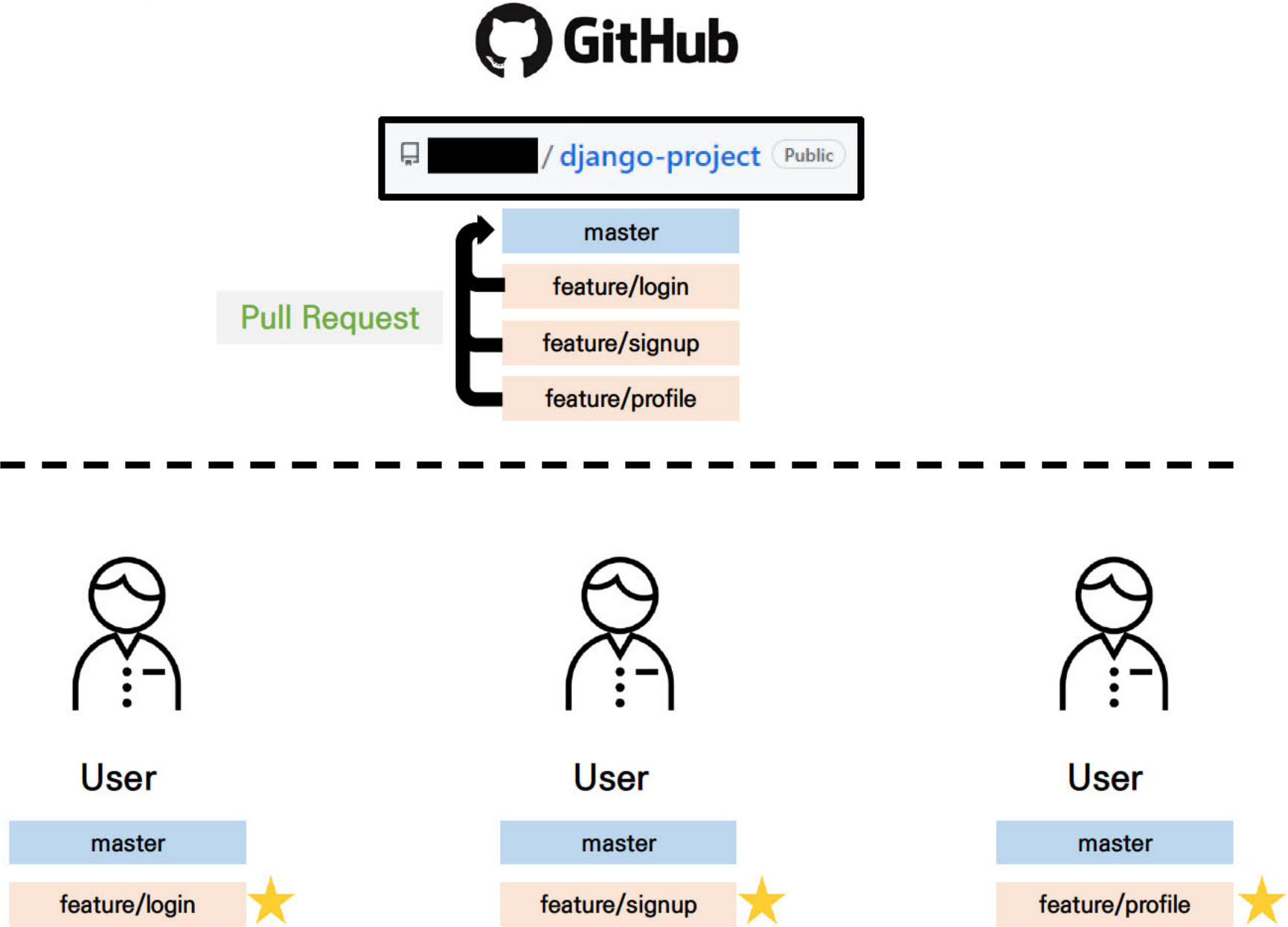


User

- master
- feature/profile



1) Feature Branch Workflow (5 / 10)

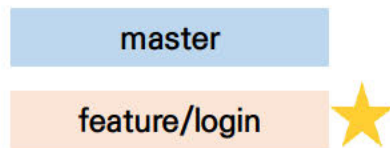




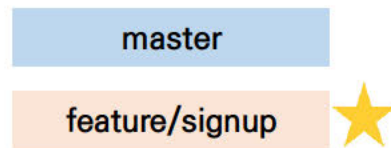
## 1) Feature Branch Workflow (6 / 10)



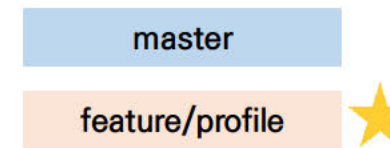
User



User



User





  / [django-project](#) Public

master



master 브랜치로 switch



User

master



feature/login



User

master



feature/signup



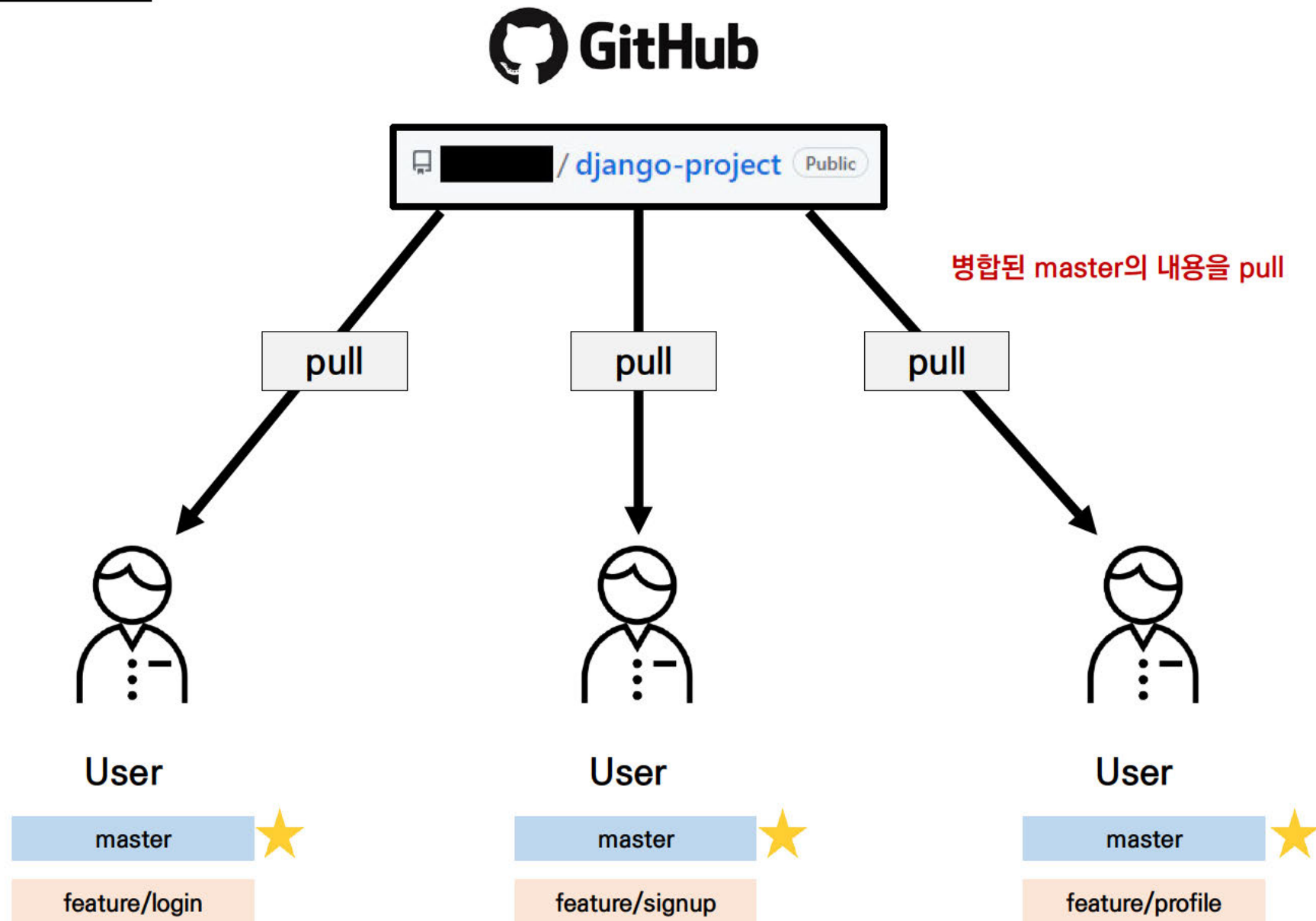
User

master



feature/profile

## 1) Feature Branch Workflow (8 / 10)





원격 저장소에서 병합 완료 된 로컬 브랜치 삭제



User

master



User

master



User

master





새로운 기능 추가를 위해 branch 생성 및 과정 반복



User

master

feature/pay ★



User

master

feature/delete ★

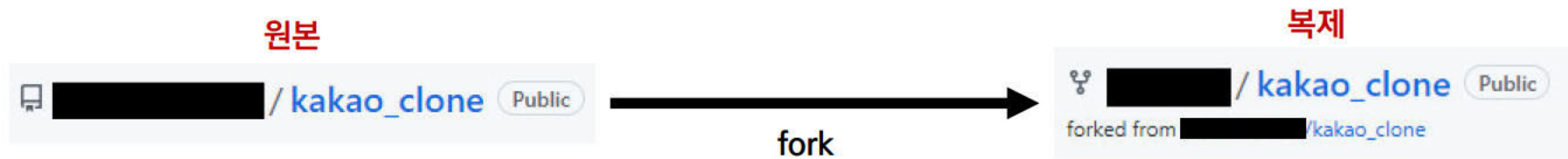


User

master

feature/post ★

## 2) Forking Workflow



소유권이 없는 원격 저장소를 fork를 통해 복제

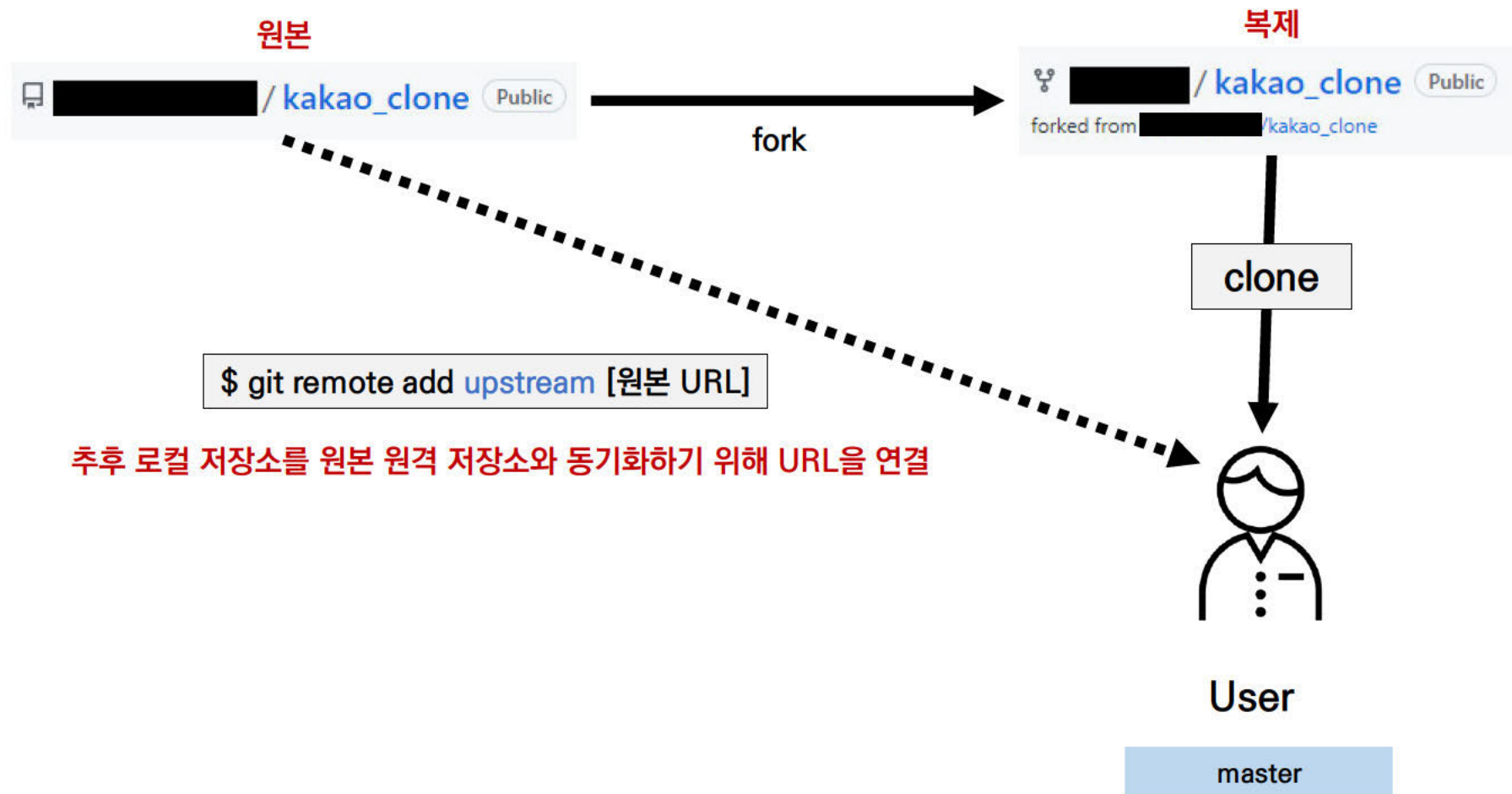


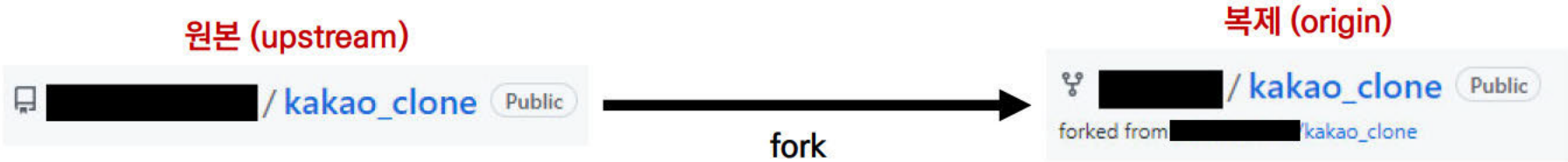
User





## 2) Forking Workflow (3 / 10)





User

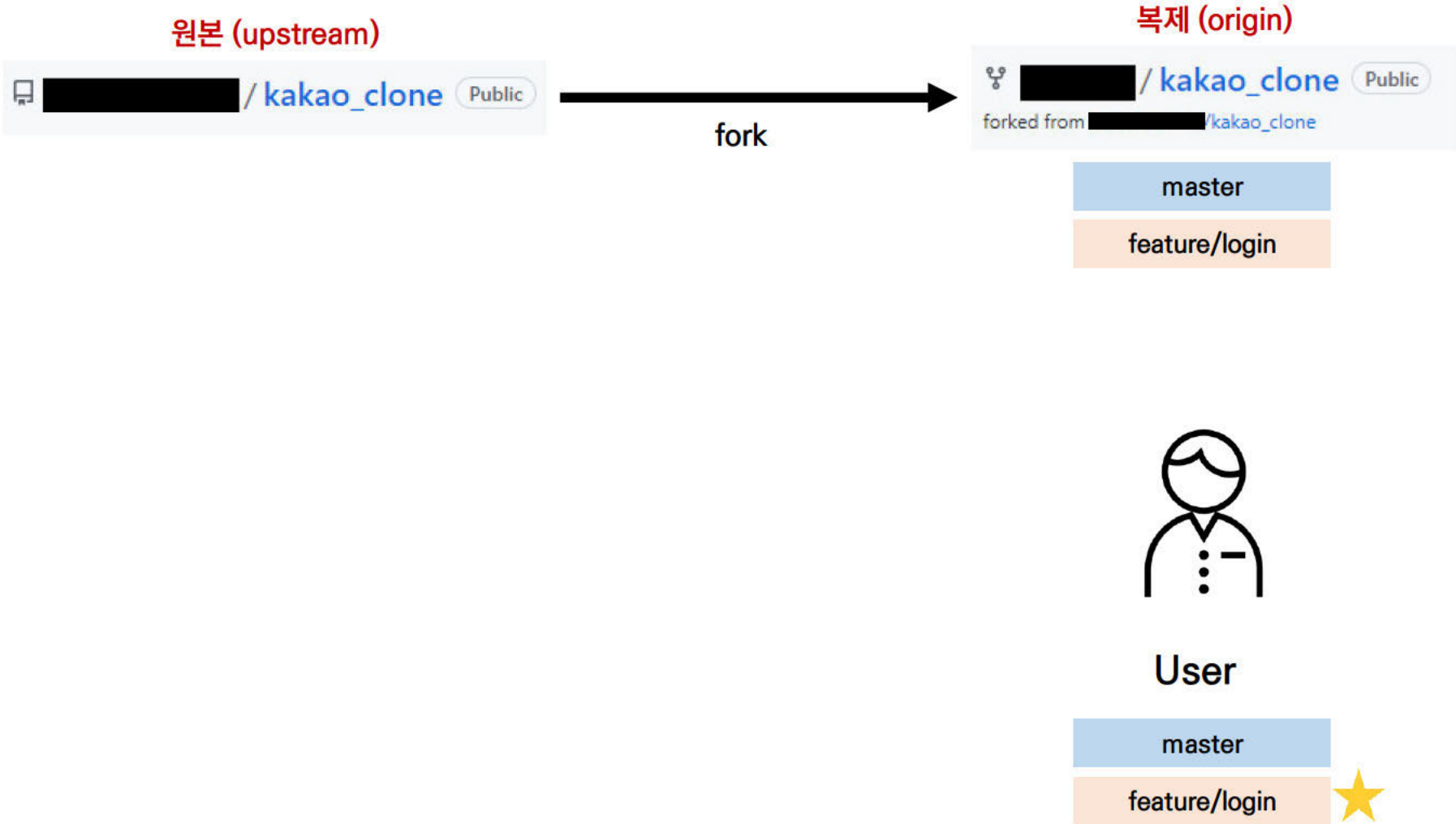
기능 추가를 위해 branch 생성 및 기능 구현

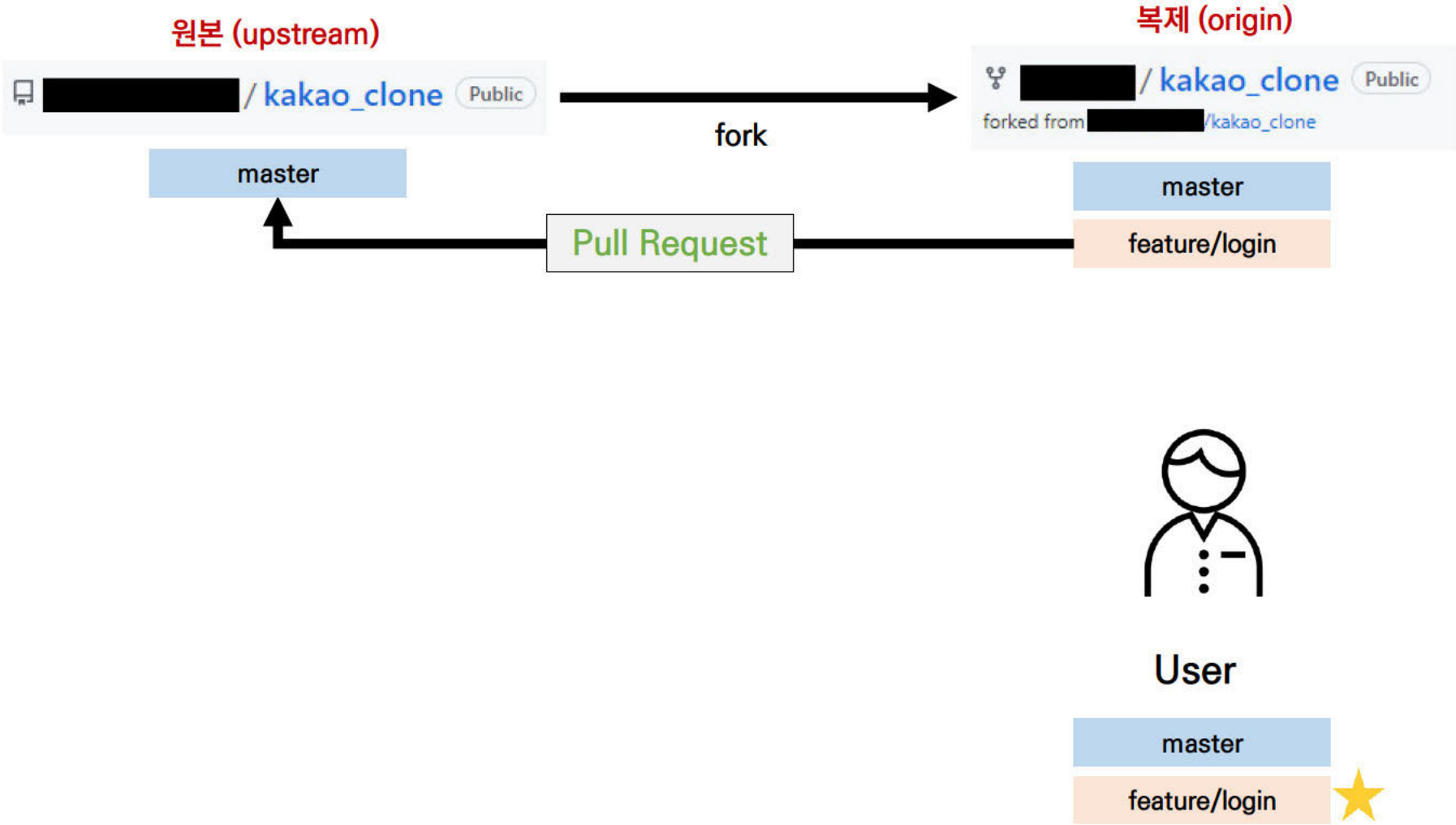
master

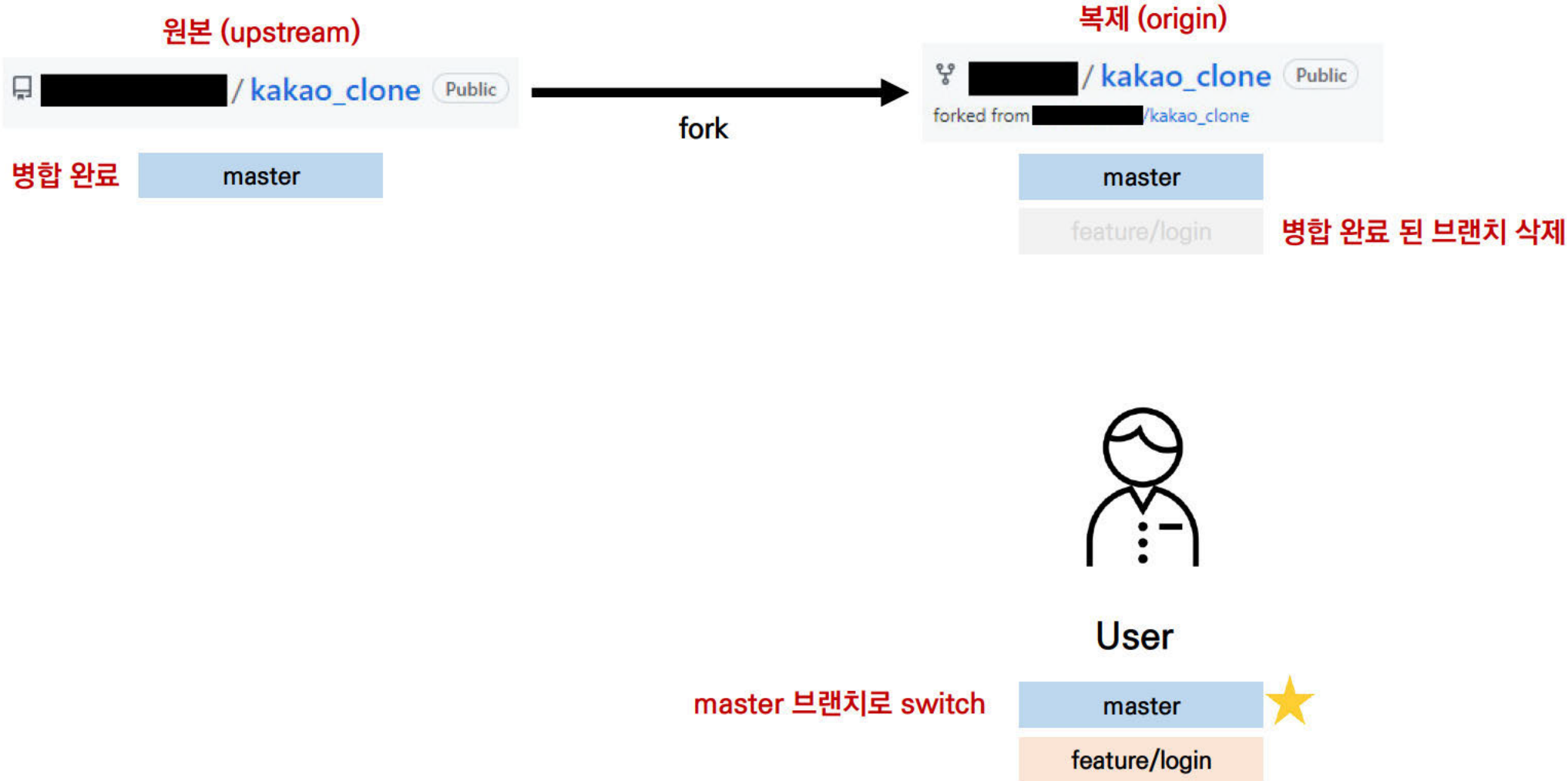
feature/login

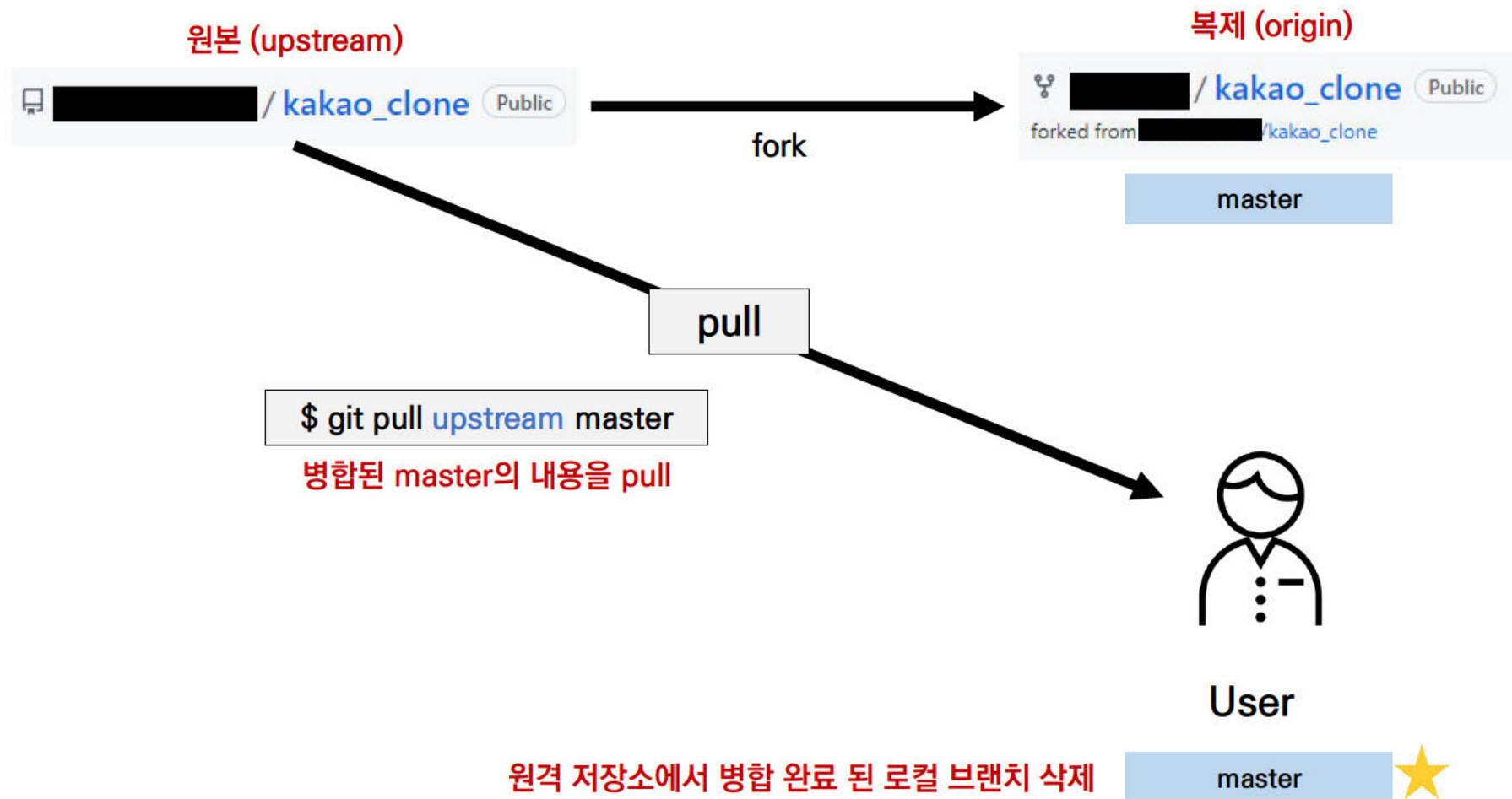












2) Forking Workflow (10 / 10)

