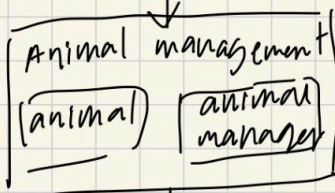
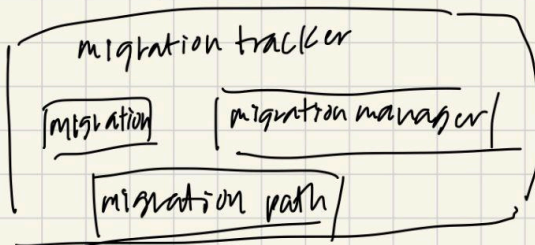




assign-animals-to-habitat  
create-habitat  
get-habitat-by-id  
get-habitat-details  
get-habitat-by-geographic-area  
get-habitats-by-size  
get-habitats-by-type  
remove-habitat  
remove-migration-path  
schedule-migration  
cancel-migration  
update-habitat-details  
assign-animals-to-habitat  
get-animals-in-habitat  
get-animals-in-detail



update-animal-details  
get-animal-details  
get-animal-by-id  
register-animal  
remove-animal



An experienced Git user new to GiggleGit wants a seamless transition to using the meme-based merging system. They need an intuitive onboarding experience that includes a quick start guide with step-by-step instructions and an interactive in-app tutorial to guide them through the merging process during their first session. Similarly, a team lead onboarding experienced GiggleGit users aims for efficient team collaboration without major obstacles. They need a streamlined onboarding process, supported by a detailed checklist covering account creation, repository setup, and role assignments, as well as a team collaboration dashboard to track onboarding progress and address issues. Finally, a project manager seeks to monitor team productivity and identify bottlenecks by generating reports on team merging activities. They need a merge activity log capturing user, date, time, and conflict resolution details, alongside a report generation tool to filter reports by time period, team member, and conflict resolution time. These features ensure smooth onboarding, collaboration, and oversight for users and managers alike.