

# UI Components

The components of GitHub user interface.

Name	Description
Account settings	Allows you to manage username and account data.
Actions	Continuous integration from git in order to create a workflow.
Applications	Allows GitHub to be integrated with various applications.
Appearance	Customize the theme and preferences.
Billing and planning	Set up and manage your GitHub plans and subscriptions.
Branches	'Base' branch against which all pull requests and code commits are automatically made.
Branch protection rules	To disable force pushing, prevent branches from being deleted and require status checks before merging.
Collaborators	Add users who will have access to the repository and can contribute to it.
Deploy keys	Provide authentication keys on a repository level.
Developer settings	Allows you to generate personal access tokens which can be used instead of password to authenticate to the API over the basic authentication.
Email notification	Set up an email notification to be informed about push events.
Environment	Create a specific environment to test deployment for workflows.
Fork	To create a copy of a public repository.
Issues	Allows other users to raise an issue incase bugs or to add features and track to do's in the repository.
Insights	To track the changes being done in a repository including commits, forks etc.
Notifications	Choose the way you will prefer to receive your notifications.
Packages	Any package that you publish along with the code to share with your team.
Password and authentication	Allows you to change your password as well as manage the authentication procedure.

Name	Description
Profile	To customize your information and level of visibility to public.
Project	Showcases any project you have created or are a part of.
Pull requests	Helps you to collaborate on code with other people.
Repositories	Contains all projects files and revision history.
Scheduled reminders	For scheduling any necessary reminders.
Security	For setting up various security policies for the repository.
Secrets	Store passwords in an encrypted format.
Settings	To customize your privacy and GitHub experience along with security.
SSH and GPG	Allows you to generate keys for authentication on a user level.
Stars	Showcases the list of repositories that you have curated by starring them.
Wiki	Allows you to create a wiki page about your repository.
Webhooks	Allows external services to be notified when certain events happen.

### Note to the reader