We use optional cookies to improve your experience on our websites, such as through social media connections, and to display personalized advertising based on your online activity. If

you reject optional cookies, only cookies necessary to provide you the services will be used. You may change your selection by clicking "Manage Cookies" at the bottom of the page.

Privacy Statement Third-Party Cookies

Accept

Reject

## Microsoft Ignite

October 12-14, 2022

Microsoft

Join us Oct 12-14 to learn from product experts and deep dive into technical training and workshops that will level up your skillset.

Register now

Learn Documentation Training Certifications Q&A Code Samples Shows Events

✓ 1800 XP

Manage cookies

**1475** /5299 XP

LEVEL 4

Learn / Training / Browse /



**Training** Products  $\vee$  Roles  $\vee$  Educator Center  $\vee$  Student Hub  $\vee$  Browse Courses FAQ & Help

## Collaborate with others with Markdown and GitHub Pages

3 hr 26 min • Learning Path • 3 Modules

Beginner DevOps Engineer Administrator Developer Solution Architect Student GitHub

Do you want to communicate more effectively with other GitHub users? Are you looking for a free way to promote your GitHub project?

Learn how to use Markdown to effectively communicate with others in your GitHub issues, pull requests, comments, and documentation. Then learn how to build project sites and blog posts to promote your projects with GitHub Pages.

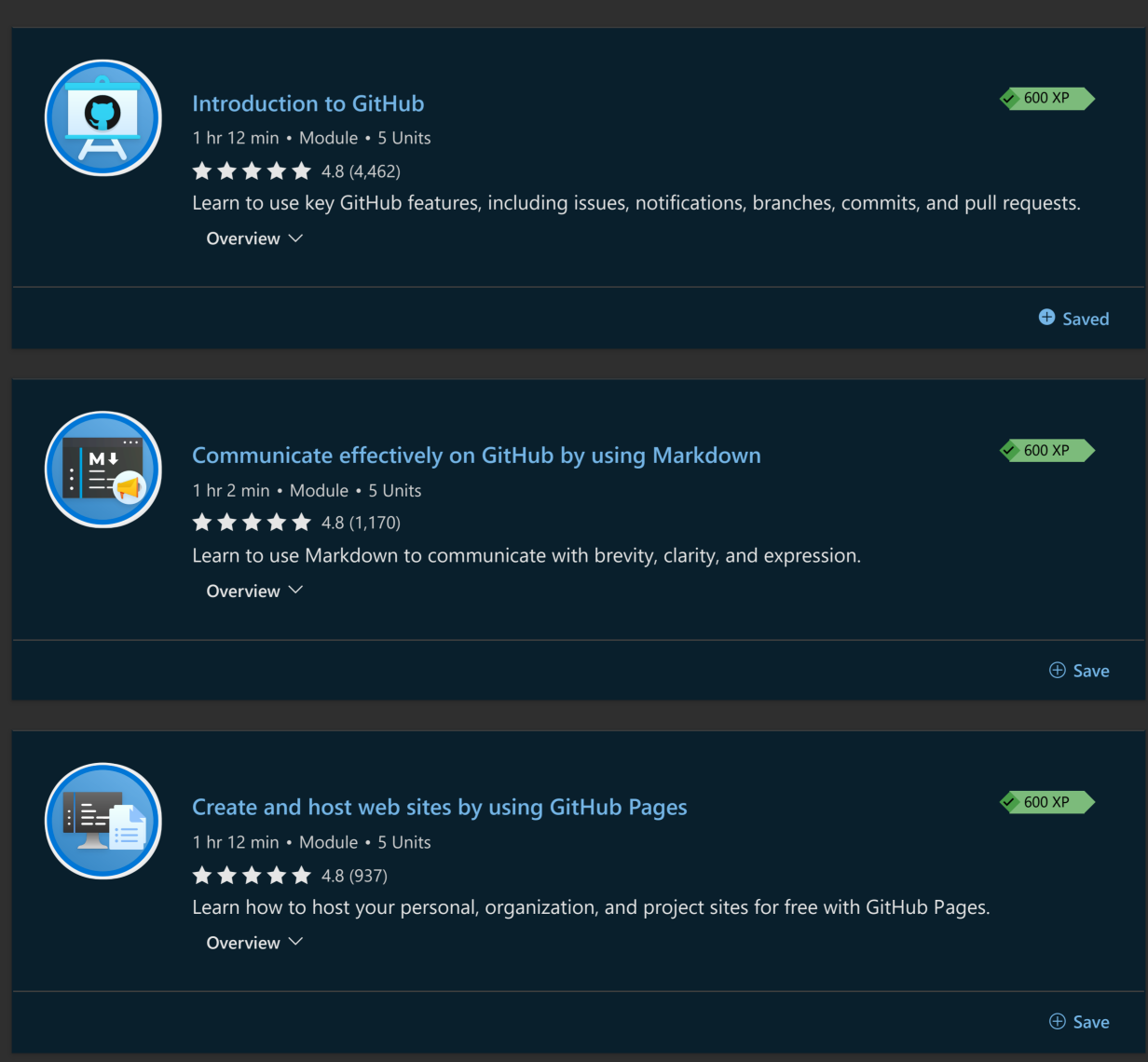
In this learning path, you'll learn how:

- Markdown enables you to organize your thoughts through code, images, lists, and tables.
- GitHub-Flavored Markdown (GFM) enables syntax highlighting for popular programming languages and enables you to link to issues, pull requests, and commits.
- GitHub Pages helps you create project pages and blog posts that include custom themes.

## Prerequisites

Save

## Modules in this learning path



Senglish (United States)

☆ Theme

Manage cookies Previous Versions Blog Contribute Privacy & Cookies Terms of Use Trademarks © Microsoft 2022