

# Crack GitHub Copilot Certification Exam

Your Beginner's Guide to GH-300

# Why Get Certified?

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## Validate Skills

Prove your expertise in AI-powered coding and gain confidence in your abilities.



## Boost Profile

Stand out in the job market with a globally recognized credential from GitHub.



## Recognition

Join an elite community of certified developers and showcase your badge.

# The Nitty-Gritty (Exam Overview)

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**Code**

**GH-300**



**Time**

**100 Mins**



**Format**

65 MCQ +  
Scenarios



**Passing**

**~70%**

# Blueprint for the GH-300 Exam

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## The Governance Core (61%)

Mastering the policies, plans, and privacy controls that enable a secure and compliant enterprise rollout. This is about architectural administrations.



## The Application layer (39%)

Mastering the hands-on, daily-use workflows that accelerate the software development lifecycle. This is about practical applications

# Details Domains Covered

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- Responsible AI (7%)
- Plans & Features (31%)
- How Copilot Works & Data (15%)
- Prompt Crafting & engineering (9%)
- Developer use Cases for AI (14%)
- Testing with Copilot (9%)
- Privacy & Context Exclusions (15%)

# Skills to Master

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## Effective Prompting

Writing clear, context-rich prompts.



## Understanding Suggestions

Evaluating AI code quality accurately.



## Edge Cases

Handling errors and complex logic.

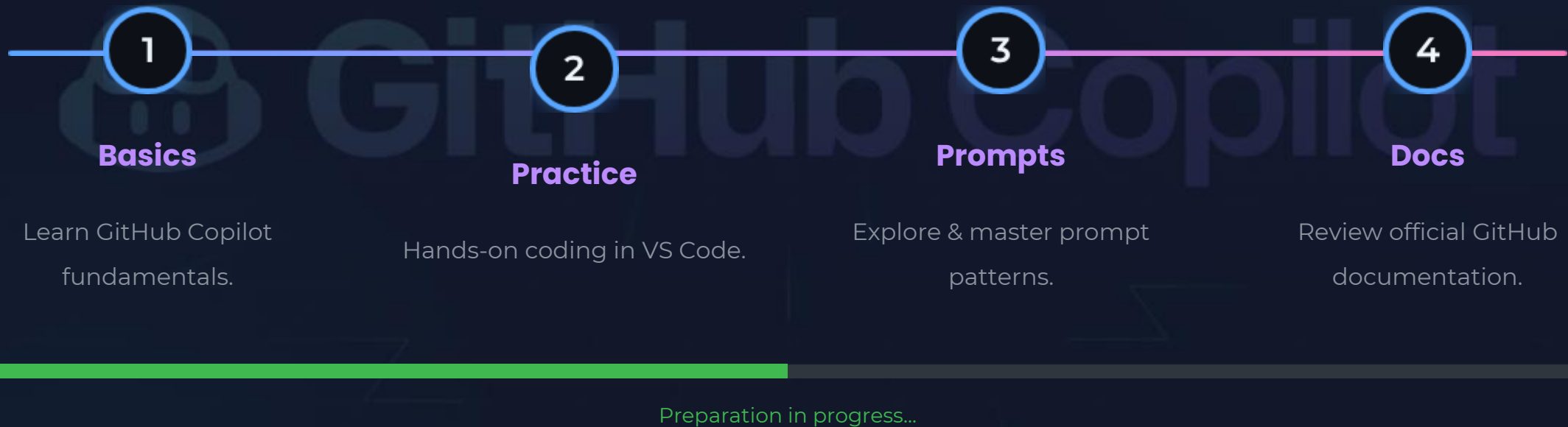


## Ethical AI Usage

Adhering to security & privacy norms.

# Your Roadmap to Success

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# Bookmark These!

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## Official Docs

The single source of truth for exam topics.



## Learning Lab

Interactive exercises to build muscle memory.



## Practice Repos

Real-world coding scenarios on GitHub.



# Insider Tips

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- Read every question carefully twice.
- Eliminate obviously wrong options first.
- Visualize the code execution before answering.
- Manage time: ~1.5 mins per question.



## PRO TIP

Don't get stuck! If a scenario is too long, flag it and move on.

# Watch Out For... (Common Mistakes)

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## Ignoring Ethics

Security and responsible AI are huge parts of the exam.



## Over-Relying

Copilot isn't perfect. You must spot the bugs in its logic.



## Skipping Docs

Assuming you know it all from daily use is a trap.

# Are You Ready?

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- ✓ Understand all 7 key domains
- ✓ Practice prompts in different languages
- ✓ Review security & privacy guidelines



[Mock Test -1](#)

[Mock Test -2](#)

Complete at least 2 mock tests



# Start Your Journey Today!

Don't wait for the future of coding. Master it.

**ENROLL NOW**

# Q&A

**Thank you for your time**

Let's Learn & Grow Together



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