

ข้อมูลนักศึกษา

- รหัสนักศึกษา : 66075063
- ชื่อ-นามสกุล : ธีรพันธ์ เทียนพรหมทอง
- จำนวน Learning Path(thophy) : 3
- จำนวน Modules (Badge) : 20

Microsoft Learning THOPHY



<https://learn.microsoft.com/en-us/training/paths/accelerate-app-development-using-github-copilot/>



Mr. TEERAPHAN THIENPROMTHONG

has successfully completed

**GitHub fundamentals - Administration basics
and product features**

March 30, 2025

Satya Narayana Nadella

<https://learn.microsoft.com/en-us/training/paths/github-administration-products/>



Mr. TEERAPHAN THIENPROMTHONG

has successfully completed

Creating your first web apps with React

March 30, 2025

Satya Narayana Nadella

Microsoft Learning MODULES





Mr. TEERAPHAN THIENPROMTHONG

has successfully completed

**Implement code improvements using GitHub
Copilot tools**

March 30, 2025

Satya Narayana Nadella

<https://learn.microsoft.com/en-us/training/modules/implement-code-improvements-using-github-copilot-tools/>



Mr. TEERAPHAN THIENPROMTHONG

has successfully completed

**Develop code features using GitHub Copilot
tools**

March 30, 2025

Satya Narayana Nadella

<https://learn.microsoft.com/en-us/training/modules/develop-code-features-using-github-copilot-tools/>



<https://learn.microsoft.com/en-us/training/modules/generate-documentation-using-github-copilot-tools/>



Mr. TEERAPHAN THIENPROMTHONG

has successfully completed

Develop unit tests using GitHub Copilot tools

March 30, 2025

Satya Narayana Nadella

<https://learn.microsoft.com/en-us/training/modules/develop-unit-tests-using-github-copilot-tools/>



Mr. TEERAPHAN THIENPROMTHONG

has successfully completed

Developer use cases for AI with GitHub Copilot

March 30, 2025

Satya Narayana Nadella

<https://learn.microsoft.com/en-us/training/modules/developer-use-cases-for-ai-with-github-copilot/>



<https://learn.microsoft.com/en-us/training/modules/github-actions-packages/>



Mr. TEERAPHAN THIENPROMTHONG

has successfully completed

Manage GitHub Actions in the enterprise

March 30, 2025

Satya Narayana Nadella

<https://learn.microsoft.com/en-us/training/modules/manage-github-actions-enterprise/>



Mr. TEERAPHAN THIENPROMTHONG

has successfully completed

**GitHub administration for enterprise support
and adoption**

March 30, 2025

Satya Narayana Nadella

<https://learn.microsoft.com/en-us/training/modules/github-administration-for-enterprise-support-adoption/>



<https://learn.microsoft.com/en-us/training/modules/authenticate-authorize-user-identities-github/>



Mr. TEERAPHAN THIENPROMTHONG

has successfully completed

**Manage sensitive data and security policies
within GitHub**

March 30, 2025

Satya Narayana Nadella

<https://learn.microsoft.com/en-us/training/modules/manage-sensitive-data-security-policies/>



Mr. TEERAPHAN THIENPROMTHONG

has successfully completed

**Maintain a secure repository by using GitHub
best practices**

March 30, 2025

Satya Narayana Nadella

<https://learn.microsoft.com/en-us/training/modules/maintain-secure-repository-github/>



<https://learn.microsoft.com/en-us/training/modules/github-introduction-products/>



Mr. TEERAPHAN THIENPROMTHONG

has successfully completed

Introduction to GitHub administration

March 30, 2025

Satya Narayana Nadella

<https://learn.microsoft.com/en-us/training/modules/github-introduction-administration/>



Mr. TEERAPHAN THIENPROMTHONG

has successfully completed

Introduction to GitHub

March 30, 2025

Satya Narayana Nadella

<https://learn.microsoft.com/en-us/training/modules/introduction-to-github/>



<https://learn.microsoft.com/en-us/training/modules/challenge-project-add-image-analysis-generation-to-app/>



Mr. TEERAPHAN THIENPROMTHONG

has successfully completed

React state and events

March 30, 2025

Satya Narayana Nadella

<https://learn.microsoft.com/en-us/training/modules/react-states-events/>



Mr. TEERAPHAN THIENPROMTHONG

has successfully completed

Working with data and properties in React components

March 30, 2025

Satya Narayana Nadella

<https://learn.microsoft.com/en-us/training/modules/react-work-with-components-and-data/>



<https://learn.microsoft.com/en-us/training/modules/react-get-started/>

Microsoft Learning PROFILE

672GN-CS401(TLJ-TP) [T001] me | Microsoft Learn Microsoft Learning THOPHY - D

https://learn.microsoft.com/en-us/users/me/?tab=tab-modules#trophy-section

Learn Discover Product documentation Development languages Topics

MT Mr. TEERAPHAN THIENPROMTHONG
teeraphan.thii@spulive.net

20 Badges 3 Trophies 0 Reputation points 0 Accepted answers 0 Following 0 Followers

LEVEL 6 29,750/32,299 XP

Activity

Training Plans Challenges Credentials Q&A Achievements Collections Transcript

Past 7 days

MAR 30 You earned a trophy by completing a learning path.

TROPHY
Accelerate app development by using GitHub Copilot

MAR 30 You earned a badge by completing a module.

BADGE
Guided project - Accelerate app development using GitHub Copilot tools

MAR 30 Well done! You completed a module. +200 XP

Copilot

ensuring comprehensive test coverage. Let me know if you'd like more details about leveraging GitHub Copilot for unit testing! 🎉

5. What is the purpose of refactoring the EnumHelper class to use dictionaries instead of reflection?

To increase the overhead of reflection.

To change the external behavior of the code.

To improve performance by reducing the overhead of reflection and enhance code readability, maintainability, and security.

The correct answer is "To improve performance by reducing the overhead of reflection and enhance code readability, maintainability, and security."

Refactoring the EnumHelper class to use...

Message Copilot

Quick response + 🗣️

<https://learn.microsoft.com/en-us/users/me/?tab=tab-modules#trophy-section>