

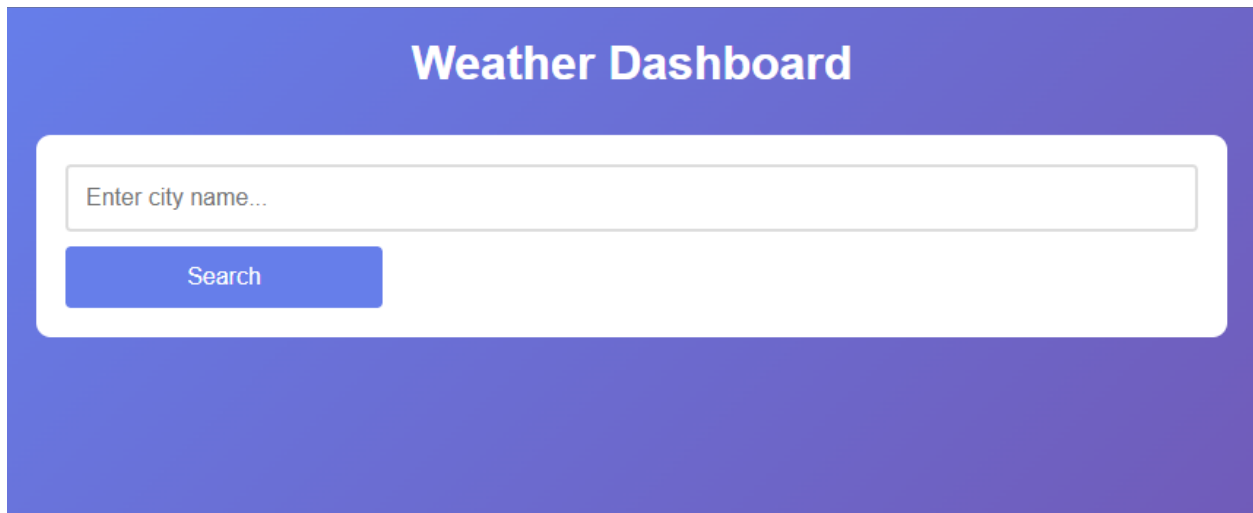
Name: Tran Khanh Tai

ID: ITITIU21300

## Lab 3

Task 2.1

Demo:

A screenshot of a web application titled "Weather Dashboard". The title is in white, bold, sans-serif font, centered at the top of a solid blue header bar. Below the header, there is a white rectangular container with rounded corners. Inside this container, there is a text input field with a light gray border and a light gray placeholder text "Enter city name...". Below the input field is a blue rectangular button with rounded corners and the word "Search" in white, sans-serif font, centered on the button.

This appear when we start

# Weather Dashboard

Tokyo

Search

Recent:

Tokyo

Tokyo, JP



Clear sky

12°C

Humidity  
56%

Wind Speed  
28 km/h

Feels Like  
11°C

## 5-Day Forecast

Tue



17°C

Clouds

Wed



18°C

Clouds

Thu



18°C

Clouds

Fri



20°C

Clear

Sat



15°C

Clouds

When we search for a city and this name will store in recent searched

# Weather Dashboard

Hanoi

Search

Recent:

Hanoi

Tokyo

Hanoi, VN



Overcast clouds

18°C

Humidity  
84%

Wind Speed  
14 km/h

Feels Like  
18°C

## 5-Day Forecast

Tue



19°C

Clouds

Wed



21°C

Clouds

Thu



27°C

Clouds

Fri



23°C

Rain

Sat



25°C

Rain

# Weather Dashboard

Ho Chi Minh

Search

Recent:

Ho Chi Minh

Hanoi

Tokyo

## Ho Chi Minh City, VN



Clear sky

27°C

Humidity  
94%

Wind Speed  
4 km/h

Feels Like  
32°C

## 5-Day Forecast

Tue



30°C

Rain

Wed



29°C

Rain

Thu



28°C

Rain

Fri



28°C

Rain

Sat

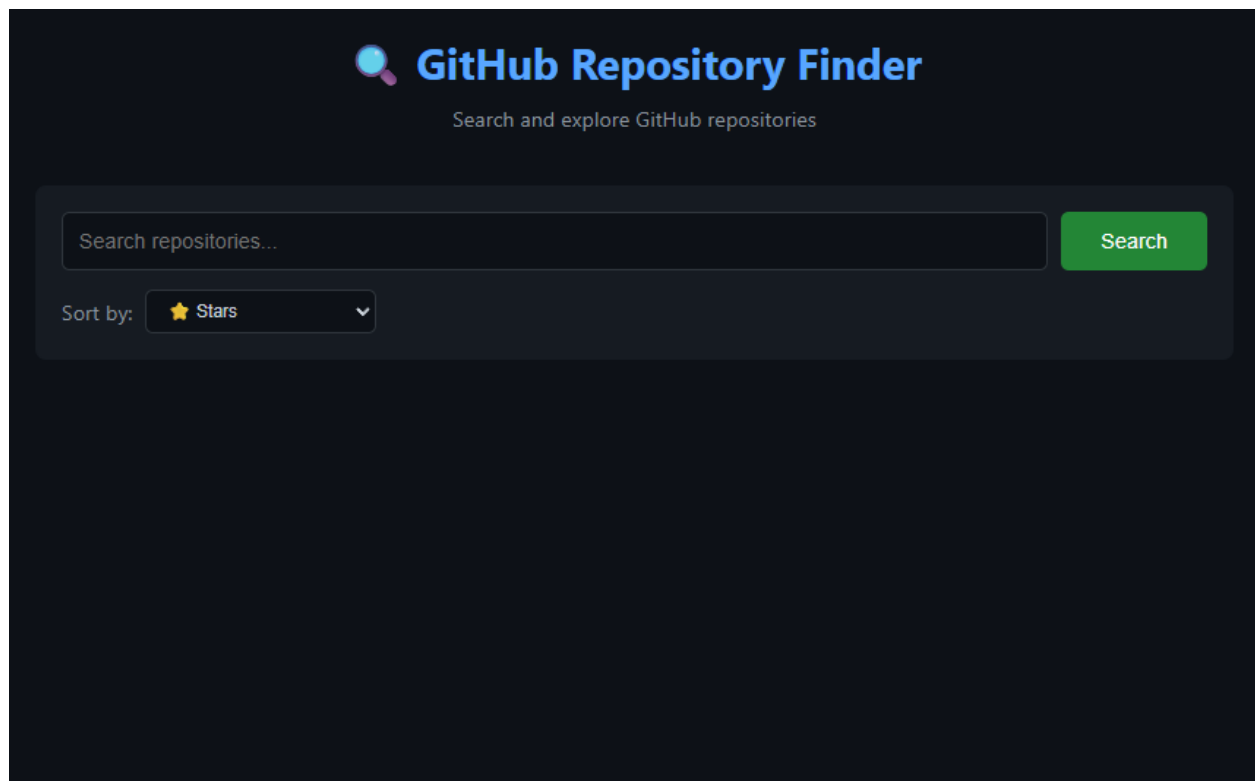


31°C

Clouds


Task 2.2:

First look



The image shows a dark-themed web interface for a 'GitHub Repository Finder'. At the top center, there is a magnifying glass icon followed by the title 'GitHub Repository Finder' in a large, bold, blue font. Below the title, the subtitle 'Search and explore GitHub repositories' is displayed in a smaller, lighter blue font. The main content area features a search bar with the placeholder text 'Search repositories...'. To the right of the search bar is a green button with the text 'Search'. Below the search bar, there is a 'Sort by:' label followed by a dropdown menu. The dropdown menu is currently set to 'Stars', indicated by a yellow star icon and the word 'Stars'. A small downward arrow is visible on the right side of the dropdown menu.

Here is when you search for a repo



# GitHub Repository Finder

Search and explore GitHub repositories

Search

Sort by: ★ Stars

**KhanhTaiTran / KhanhTaiTran**

Hi there 🙋

★ 0 stars 🍴 0 forks

**octopus198 / TranKhanhLinh**

Bài thi MVC C# cho khoá đào tạo tại Trung Tâm Tin Học

★ 0 stars 🍴 0 forks HTML

**KhanhTaiTran / KhanhTaiTran.github.io**

No description available

★ 0 stars 🍴 0 forks HTML

**hieupn4 / MyProject\_CoSoTruyenTin\_TranThiKhanhLinh**

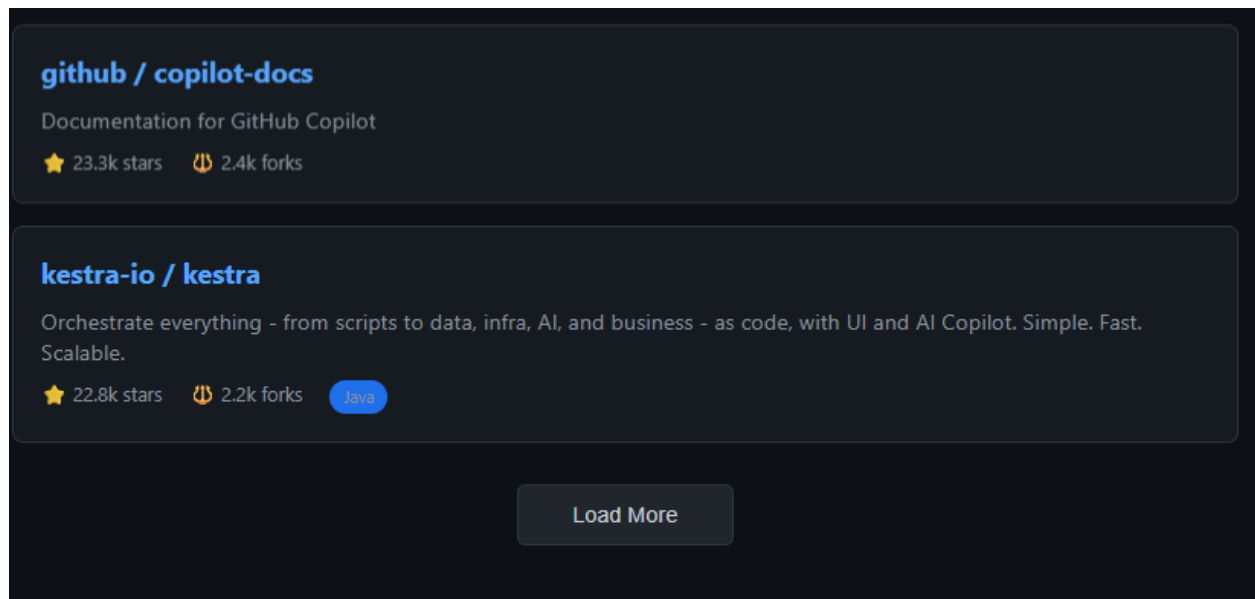
đây là bài giữa kỳ môn Cơ Sở Truyền Tin của mình ở đại học Vinh với đề tài : cài đặt thuật toán kiểm tra bộ mã phân tách được

★ 0 stars 🍴 0 forks

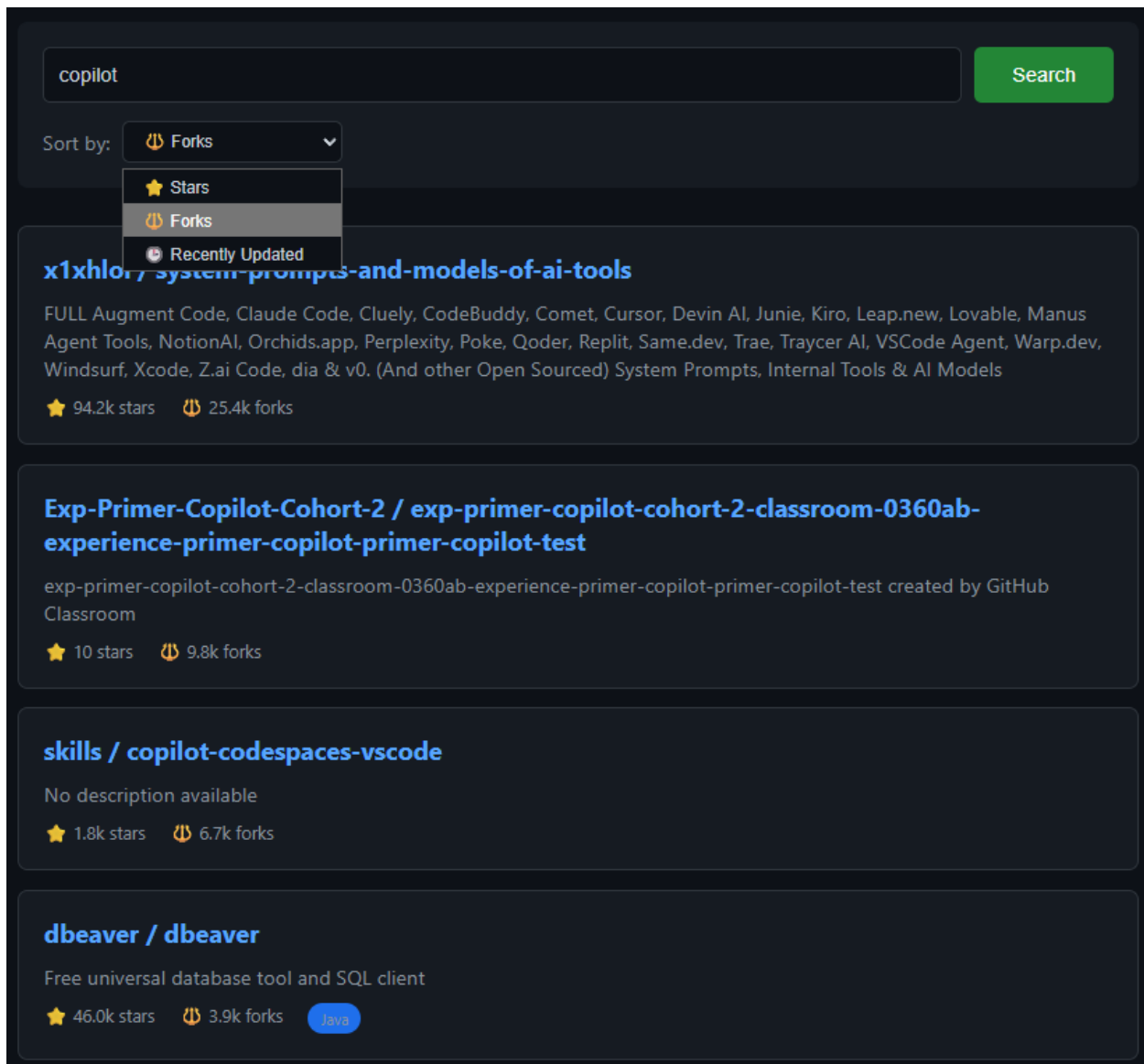
**MinhTris2204 / -n-C-S-Nh-m-04**

Đề tài: Phát Triển Hệ Thống Website Đọc Truyền Chỉ Và Tương Tác Cộng Đồng Bằng NodeJS Thành viên nhóm: VG Huyền Minh Thư Phạm Nguyễn Thùy Tiên Tăng Thị Mỹ Lan Bùi Khánh Minh Trần Phương Uyên Công nghệ sử dụng: NodeJS, Express, MongoDB, EJS, Bootstrap

And for an resultl with more than 10 repo card, it will appear an load more button



You also can sort the result by Stars, Forks and Recent Update



The screenshot shows the GitHub search interface with the query 'copilot'. A dropdown menu is open under the 'Sort by:' label, showing three options: 'Stars' (star icon), 'Forks' (fork icon), and 'Recently Updated' (clock icon). The 'Forks' option is currently selected. Below the search bar, there are four repository results displayed in a list format. Each result includes the repository name, a description, and the number of stars and forks.

Search results for 'copilot':

- x1xhlo / system-prompts-and-models-of-ai-tools**  
FULL Augment Code, Claude Code, Cluely, CodeBuddy, Comet, Cursor, Devin AI, Junie, Kiro, Leap.new, Lovable, Manus Agent Tools, NotionAI, Orchids.app, Perplexity, Poke, Qoder, Replit, Same.dev, Trae, Traycer AI, VSCode Agent, Warp.dev, Windsurf, Xcode, Z.ai Code, dia & v0. (And other Open Sourced) System Prompts, Internal Tools & AI Models  
★ 94.2k stars    🍴 25.4k forks
- Exp-Primer-Copilot-Cohort-2 / exp-primer-copilot-cohort-2-classroom-0360ab-experience-primer-copilot-primer-copilot-test**  
exp-primer-copilot-cohort-2-classroom-0360ab-experience-primer-copilot-primer-copilot-test created by GitHub Classroom  
★ 10 stars    🍴 9.8k forks
- skills / copilot-codespaces-vscode**  
No description available  
★ 1.8k stars    🍴 6.7k forks
- dbeaver / dbeaver**  
Free universal database tool and SQL client  
★ 46.0k stars    🍴 3.9k forks    Java



# GitHub Repository Finder

Search and explore GitHub repositories

Search

Sort by:

★ Stars



## x1xhlol / system-prompts-and-models-of-ai-tools

FULL Augment Code, Claude Code, Cluely, CodeBuddy, Comet, Cursor, Devin AI, Junie, Kiro, Leap.new, Lovable, Manus Agent Tools, NotionAI, Orchids.app, Perplexity, Poke, Qoder, Replit, Same.dev, Trae, Traycer AI, VSCode Agent, Warp.dev, Windsurf, Xcode, Z.ai Code, dia & v0. (And other Open Sourced) System Prompts, Internal Tools & AI Models

★ 94.2k stars    🍴 25.4k forks

## dbeaver / dbeaver

Free universal database tool and SQL client

★ 46.0k stars    🍴 3.9k forks    Java

## github / spec-kit

🔧 Toolkit to help you get started with Spec-Driven Development

★ 44.6k stars    🍴 3.8k forks    Shell

## chatboxai / chatbox

User-friendly Desktop Client App for AI Models/LLMs (GPT, Claude, Gemini, Ollama...)

★ 37.3k stars    🍴 3.8k forks    TypeScript