**TRƯỜNG ĐẠI HỌC SÀI GÒN**

KHOA CÔNG NGHỆ THÔNG TIN



A blue circle with white text

Description automatically generated

**Lab 01: Search (cá nhân)**

HỌC PHẦN: TRÍ TUỆ NHÂN TẠO NÂNG CAO

**Giảng viên hướng dẫn** : Ts. Đỗ Như Tài

**Sinh viên thực hiện:**

Phạm Văn Nam 3122410251

*Thành phố Hồ Chí Minh - Tháng 09/2025*

Mục lục

[Bảng Phân Công 3](#_Toc208915724)

[Chapter 1: Introduction Discusion 3](#_Toc208915725)

[Discussion 1: The Goal of AI 3](#_Toc208915726)

[Discussion 2: AI Safety and Optimizers 4](#_Toc208915727)

[Discussion 3: Large Language Models (LLMs) 4](#_Toc208915728)

[Discussion 4: Turing Test: Large Language Models 4](#_Toc208915729)

[Discussion 5: The AI Effect: AI gets no respect? 5](#_Toc208915730)

[Discussion 6: AI Safety 5](#_Toc208915731)

[Discussion 7: Conclusion 5](#_Toc208915732)

[Chapter 2: Intelligent Agents Discusion 5](#_Toc208915733)

[Discussion 1: Self-driving Cars 5](#_Toc208915734)

[Discussion 2: PEAS Description of the Environment of a Self-Driving Car 6](#_Toc208915735)

[Discussion 3: Environment for a Self-Driving Car 6](#_Toc208915736)

[Discussion 4: State Representation: Self-Driving Car 6](#_Toc208915737)

[Discussion 5: What Type of Intelligent Agent is a Self-Driving Car? 7](#_Toc208915738)

[Chapter 3: Solving problems by searching 7](#_Toc208915739)

[Discussion 1: Heuristics from Relaxed Problems 7](#_Toc208915740)

[Discussion 2: Case Study: Heuristic for Tic-Tac-Toe 7](#_Toc208915741)