18-Aug-24

Tran Duc Anh Dang | 103995439

Studio Class: Studio 1-3

PORTFOLIO

WEEK 3 - DOCUMENTATION

# Abstract

Type Here

**Requirements:** https://github.com/kinqsradio/COS40007-Artificial-Intelligence-for-Engineering/tree/main/week-03-portfolio/requirements

**Documentation:** https://github.com/kinqsradio/COS40007-Artificial-Intelligence-for-Engineering/tree/main/week-03-portfolio/docs

**Code:** https://github.com/kinqsradio/COS40007-Artificial-Intelligence-for-Engineering/tree/main/week-03-portfolio/code

Table of Contents

[Abstract 1](#_Toc174287282)

[Template 3](#_Toc174287283)

[Template 3](#_Toc174287284)

[Introduction 3](#_Toc174287285)

[Template 3](#_Toc174287286)

[Dataset Description 3](#_Toc174287287)

[Dataset Preprocessing 3](#_Toc174287288)

[Feature Engineering 3](#_Toc174287289)

[Class Label 3](#_Toc174287290)

[Data Separaion 3](#_Toc174287291)

[Model Development 3](#_Toc174287292)

[Model Training 3](#_Toc174287293)

[Model Evaluate 3](#_Toc174287294)

[Discussion 4](#_Toc174287295)

[Conclusion 4](#_Toc174287296)

[Reference 4](#_Toc174287297)

# Introduction

## Template

# Summary Table of Studio 3: Activity 6 (1 mark)

# Summary of Table of Studio 3: Activity 7 (1 mark)

# Data Collection (1 mark)

# Create composite columns (1 mark)

# Data pre-processing (3 marks)

# Model Training (2 marks)

# Model Evaluate (Optional)

# Model Selection (1 mark)

# Discussion

# Conclusion

# Reference