



BEIJING-DUBLIN INTERNATIONAL COLLEGE

COMP0000J Intro to Temporal Engineering

Project: A Simple Time Machine

Authors

Any Student (00000000) Another Student (11111111)

Date

October 24, 2024

Contents

1	Introduction	2
2	Main Part	2
3	Implementation	2
4	Conclusion	3

Abstract

This is the abstract.

1 Introduction

Welcome to the introduction.

2 Main Part

You can put your propositions, theorems and principles.

Proposition 2.1. Sample proposition.

Theorem 2.2. Sample theorem.

Principle 2.3. Sample principle.

There are also some predefined boxes with classical colors.

Green Note

Some exquisite prose you've written...

Blue Note

Some exquisite prose you've written...

Yellow Note

Some exquisite prose you've written...

3 Implementation

This is the implementation of the controller code of the time machine.

```
def time_machine_controller():
# This is the controller code of the time machine
print("Time machine controller is running...")
print("Please enter the year you want to travel to:")
year = input()
print(f"Travelling to {year}...")
print("Time machine has arrived at the destination.")
print("ERROR: Time machine has malfunctioned.")
print("ERROR: You are now stuck in the year 2099.")
print("ERROR: GOOD LUCK!")
```

Listing 1: Time Machine Demo

4 Conclusion

Sample citation [1].

References

 $[1]\,$ J. M. Smith and A. B. Jones. Book Title. Publisher, 7th edition, 2012.