



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

<b>1</b>	<b>Introduction</b>	<b>2</b>
<b>2</b>	<b>Main Part</b>	<b>2</b>
<b>3</b>	<b>Implementation</b>	<b>2</b>
<b>4</b>	<b>Conclusion</b>	<b>3</b>

## 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.

```
1 def time_machine_controller():
2     # This is the controller code of the time machine
3     print("Time machine controller is running...")
4     print("Please enter the year you want to travel to:")
5     year = input()
6     print(f"Travelling to {year}...")
7     print("Time machine has arrived at the destination.")
8     print("ERROR: Time machine has malfunctioned.")
9     print("ERROR: You are now stuck in the year 2099.")
10    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.