Table of Contents

**INTRODUCTION1**

What is Programming?2

Program used in this Project3

**PROBLEM4**

Problem Definition5

Problem Solution6

**LISTING OF PROGRAM0**

Hardcopy of the Program0

Description of Program0

**Introduction**

**What is Programming?**

Programming is the process of performing a particular computation, usually by designing and building an executable computer program. Programming involves tasks such as analysis, generating algorithms, algorithms' accuracy, etc.

Programming can be written using varies programming languages. Some popular programming languages are:

* Java
* Javascript
* Python
* PHP
* C#
* C
* C++
* SQL
* HTML
* CSS

Logo, company name

Description automatically generatedLogo

Description automatically generated

**Program used in this Project**

The program used to code this project was BlueJ. BlueJ is an integrated development environment for the Java programming language, developed mainly for educational purposes, but also suitable for small-scale software development. It runs with the help of Java Development Kit (Java JDK).

A close-up of a stethoscope

Description automatically generated with medium confidence

**Problem**

**Problem Definition**

The program that I developed is a space game about a space traveler who has a mission. His mission is to make it and land on Europa (Jupiter’s Moon). But his navigational system is glitched out and so the coordinates won’t work. Instead he has to use wormholes to travel through our solar system. But the wormholes are unpredictable they can either send him next to Europa or other planets of the solar system. At the end his mission is to make it alive without losing his 3 lives if he does its game over.



**Problem Solution**

INSERT FLOWCHART HERE