

|  |
| --- |
| Donic the Ledgehog |
|  |
| ICT289 Assignment 2 Report  Christo Stephenson - 33437999 Kye Horbury – xxxxxxxx Rory Lowe-McLoughlin - xxxxxxxx |

Table of Contents

[Project Description 3](#_Toc10815722)

[Program Structure 4](#_Toc10815723)

[Physics Simulations 5](#_Toc10815724)

[Ball movement 5](#_Toc10815725)

[External forces 5](#_Toc10815726)

[Collision detection 5](#_Toc10815727)

[Platform and wall collision detection 5](#_Toc10815728)

[Coin collision detection 5](#_Toc10815729)

[Animation 6](#_Toc10815730)

[Ball animation 6](#_Toc10815731)

[Camera 6](#_Toc10815732)

[Moving platforms 6](#_Toc10815733)

[Moving walls 6](#_Toc10815734)

[Disappearing platforms 6](#_Toc10815735)

[Coins 6](#_Toc10815736)

[User Guide 7](#_Toc10815737)

[Program setup 7](#_Toc10815738)

[User controls 7](#_Toc10815739)

# Project Description

Content

# Program Structure

## Client program structure

e.g. animate, display() etc

# Physics Simulations

## Ball movement

Content. Determined by …

## External forces

Content. Wind/gravity applied to the ball

## Collision detection

### Platform and wall collision detection

content

### Coin collision detection

Content

# Animation

## Ball animation

Content

## Camera

Content

## Moving platforms

Content

## Moving walls

Content

## Disappearing platforms

Content

## Coins

Content

# User Guide

## Program setup

The requirements to run the program (e.g. freeglut.dl in folder, images in images folder, run on windows etc.)

## User controls