

## **Testing for Flappy Bird**

17.02.2019

Md Shihab Uddin

ID: 1510792042 CSE427.1 North South University Akiba Amrin

ID: 1510310042 CSE427.1 North South University

## **Specification**

Flappy Bird is a side-scrolling Java PC game featuring 2D retro style graphics. The objective was to direct a flying bird, named "Faby", who moves continuously to the right, between sets of Mario-like pipes. If the player touches the pipes, they lose. Faby briefly flaps upward each time that the player presses any key from keyboard; if no key is pressed, Faby falls because of gravity, each pair of pipes that he navigates between earns the player a single point. And Game is over if the bird touches the ground or any wall.



Figure: Flappy Bird Game

## Goals

This game was developed in JAVA as our CSE215 project. In CSE427, our main goal is to develop the test suite using JAVA JUnit.

- 1. Testing Each Methods (Unit Test).
- 2. Module Testing.
- 3. System Testing

## Conclusion

The purpose of this project is to fully implement all testing learnt in CSE427: Software Testing & Quality Assurance course.