Software Deployment AT1.4

30003389 – Kyer Potts

Table of Contents

[Table of Contents i](#_Toc25242175)

[System Requirements 1](#_Toc25242176)

[Platform 1](#_Toc25242177)

[Required disk space 1](#_Toc25242178)

[CPU 1](#_Toc25242179)

[Memory 1](#_Toc25242180)

[Peripherals 1](#_Toc25242181)

[Current System 1](#_Toc25242182)

[Disk Space 1](#_Toc25242183)

[CPU 1](#_Toc25242184)

[Memory 1](#_Toc25242185)

[Peripherals 1](#_Toc25242186)

[Installation Method 2](#_Toc25242187)

[Security Requirements 3](#_Toc25242188)

[Software Installation Plan 4](#_Toc25242189)

[Java Installation 4](#_Toc25242190)

[Tetris Game Installation 4](#_Toc25242191)

# System Requirements

### Platform

Java is the required platform to install and run this program

### Required disk space

13kb + 124mb for Java 8

### CPU

Pentium 2266 MHz process minimum required to run Java

### Memory

128mb minimum required to run Java

### Peripherals

Monitor, keyboard and mouse

## Current System

### Disk Space

476gb total capacity, 37.3gb free space

### CPU

Core i7-8750H @ 2.2GHz

### Memory

16GB RAM

### Peripherals

Monitor, keyboard and mouse

# Installation Method

The Tetris program is installed with a JAR executable file. Once Java has been installed to the system, the JAR executable file can be transferred to a suitable place on the computer and run natively.

# Security Requirements

Java may require Administrator permissions to install.

Java Security may prevent the program from executing due to the following reasons

* It is an unsigned application
* The application is self-signed and is running from an untrusted authority
* The JAR file is missing a permission attribute

# Software Installation Plan

### Java Installation

Java 8 can be found for free at <https://www.java.com/en/download/>. Follow the directions to install Java to the system.

### Tetris Game Installation

Copy the Tetris executable JAR file to the system.

Open, double click or right click and select “Open” on the JAR executable to run the Tetris Game