# FYP Descriptions Generator User Manual

(i) This application takes Excel files containing the final year project(FYP) descriptions as input and produces a well-formatted PDF of the project descriptions. The project descriptions include the project title, supervisor, project type, etc. It can generate two types of PDF documents: Project Descriptions for Students and Project Descriptions for Intern Check.

Software Name: FYP Descriptions Generator

Software Version: 1.0

**Technical Information:** Java, Java Swing, Desktop Application

System Requirements: Java installed and at least 1.8 or later

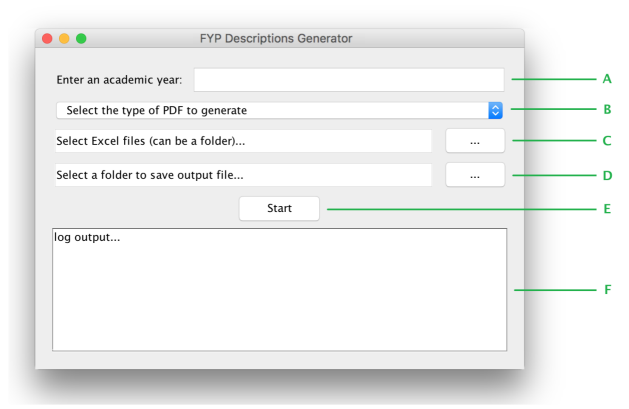
Use command in console to check your Java version: java -version

Written in **slite** 

# **Startup Guide**

- 1. Open the console and go to the folder of FYP\_Descriptions\_Generator.jar
  - Use the **cd** command to go to the path: *cd folder/of/jar/*
- 2. Execute the command: java -jar FYP\_Descriptions\_Generator.jar

# **Operation guide**



The User Interface

The user interface is built with Java Swing widget toolkit, each component is described below.

### A: Academic year

The academic year is used in the title in the generated PDF. The title is formed as "Project Descriptions Computer Science <u>academic year</u>". You can enter a number or a string, such as "2022" or "2022-2023".

# B: Select the type of generated PDF

There are two types of generated PDF documents: Project Descriptions for Students and Project Descriptions for Intern Check.

Written in **slite** 2/3

## C: Select Excel files to import

Click the button on the right to select the Excel files you want to import. You can select multiple Excel files at once or select a folder. When selecting a folder, all the excel files in the folder will be imported.

### D: Select a folder to save the output file

Click the button on the right to specify the folder in which to save the output file.

### **E: The Start button**

Click the button to start the program.

# F: The logging pane

The logging pane displays the business processes and system errors(if there are).

Written in **slite** 3/3