

EBU6304_G058_flight

EBU6304 – Software Engineering Group Project

Last Modified Date: 2022-05-08.

Table of Contents

EBU6304_G058_flight

Table of Contents
Project Introduction
Features
Quick Start : How to run our project
Requirements
Documentation
Iteration logs
4.0 Beta (May 8, 2022) The Latest version
3.5 RELEASE (May 1, 2022)
3.0 Beta (April 24, 2022)
2.1 RELEASE (April 20, 2022)
2.0 Beta (April 17, 2022)
1.5 (April 12, 2022)
1.0 (March 28, 2022)
0.5 (March 21, 2022)
0.1 (March 15, 2022)
Credits

Project Introduction

Our team will develop a **smart flight check-in kiosk software** for British Airways in a few weeks using **agile methods**. We will conduct a systematic requirements survey, analysis and design, followed by writing implementation and testing of the software. We will deliver **four major iterations** in a planned manner.



Features

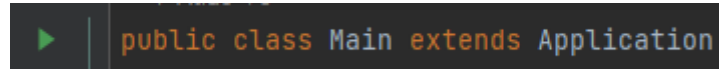
- Passengers look for their own booking information.
- Passengers choose seats.
- Passengers choose meals.
- Passengers can check in.
- Passengers can print tags.
- Administrator can login.
- Administrator can view all the passengers' information.(coming soon)

Quick Start : How to run our project

§§ jdk 17 and Maven 3.8.1 are required

1. Use IDE

Our project was developed using **JetBrains IntelliJ IDEA** compiler. You can simply open this project folder in IDEA, wait for **Maven** to automatically complete the project build, and click the green triangle next to the application startup class **Main.java** to run it.



```
public class Main extends Application
```

2. Use the command line

Go to the project folder.

Execute the command **mvn clean javafx:run**

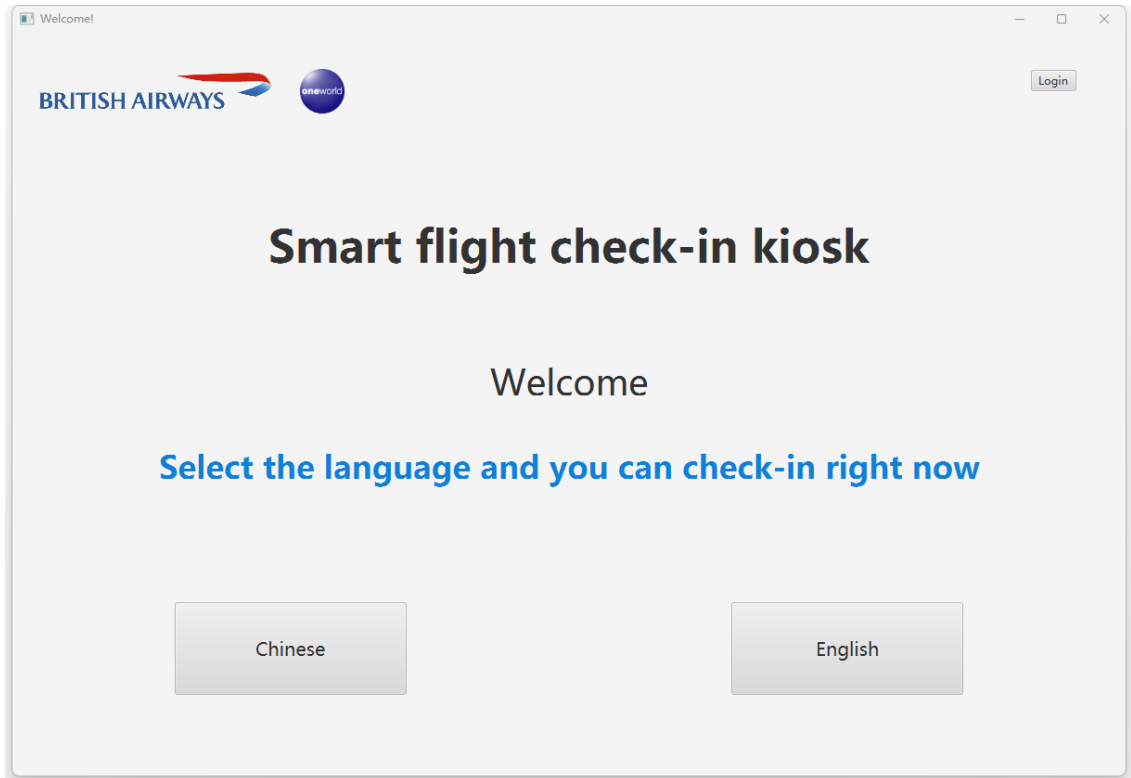
For example:

```
PS C:\Users\LianJunhong\Desktop> cd E:\Java\EBU6304_G058_flight
PS E:\Java\EBU6304_G058_flight> mvn clean javafx:run
```

Running result:

```
[INFO] Scanning for projects...
[INFO]
[INFO] -----< com.app:flight >-----
---
[INFO] Building fight 2.0
[INFO] -----[ jar ]-----
---
[INFO]
[INFO] --- maven-clean-plugin:2.5:clean (default-clean) @ flight ---
[INFO] Deleting E:\Java\EBU6304_G058_flight\target
[INFO]
[INFO] >>> javafx-maven-plugin:0.0.8:run (default-cli) > process-classes @
flight >>>
[INFO]
[INFO] --- lombok-maven-plugin:1.18.20.0:delombok (default) @ flight ---
[INFO]
[INFO] --- maven-resources-plugin:2.6:resources (default-resources) @ flight
---
[INFO] Using 'UTF-8' encoding to copy filtered resources.
[INFO] Copying 43 resources
[INFO]
[INFO] --- maven-compiler-plugin:3.8.1:compile (default-compile) @ flight --
-
[INFO] Changes detected - recompiling the module!
```

```
[INFO] Compiling 40 source files to
E:\Java\EBU6304_G058_flight\target\classes
[INFO]
[INFO] <<< javafx-maven-plugin:0.0.8:run (default-cli) < process-classes @
flight <<<
[INFO]
[INFO]
[INFO] --- javafx-maven-plugin:0.0.8:run (default-cli) @ flight ---
```



3. Use Jar or executable file

Coming soon...

Requirements

- maven -- 3.8.1
- jdk -- 17

Documentation

Coming soon...

Iteration logs

4.0 Beta (May 8, 2022) The Latest version

- Several bugs fixed and new features added in this release.
- Separated printing function and created scanning function.
- Updated the help function and fastjson snapshot.
- Fixed bugs of Printer and Scanner.
- Update fastjson 2.0.2 fulling test of new dependency.
- Added the navigation map and showed the boarding gate in page.
- Improved the ScanInstructionController and show the video how to scan ID card to users.
- Improved Scanner to ues Runnable and Thread pool.
- Refactor SeatMapImpl with GetSeatMapImpl and SetSeatMapImpl.

3.5 RELEASE (May 1, 2022)

- Several bugs fixed and new features added in this release.
- Fixed the bug of showing the retrieve information and beautify the page.
- Improved the interface of selecting food type.
- The interface logic of searching user information according to function selection is realized.
- The function of finding user interface is reconstructed.
- Fixed RetrieveController select passenger flight bugs.
- Improved the implementation of the interfaces.
- Adjust the effect of printing boarding pass progress bar and added printer sound.
- Optimized thread synchronization.
- Fix percentage showing during processing print the tags.
- Updated the Json and CSV files.
- Refactor to update fastjson1 to fastjson2 and fixed bugs.
- Added help page.
- Added several test units.

3.0 Beta (April 24, 2022)

- Several bugs fixed and new features added in this release.
- Fixed scene switching. Now the scene can be switched in the same window.
- Fixed the bug that the application will crash when the user select nothing but submit.
- The showSeatMap function has been refactored to reduce coupling.
- The interface logic of searching user information according to function selection is realized.
- The function of finding user interface is reconstructed.
- Updated CSV file to generate corresponding flight seating map based on flight ID.
- Added the ability to automatically generate passenger boarding cards.
- Improved front and back seating map compatibility.
- Many unit tests have been added to test our main functions.

2.1 RELEASE (April 20, 2022)

- Several bugs fixed in this release.
- New features added in this release.
- New view of seat selection.

2.0 Beta (April 17, 2022)

- Further improve the basic functions of our page and realize the closed loop of basic operation logic.
- Integrate the administrator login function page.
- Implements the display of flight information (in the form of a list) and passenger selection of seats and meals.
- Several bugs fixed in this release.

1.5 (April 12, 2022)

- Fix bugs and complete the iteration of the 1.0 version.
- Finish the pages and complete the functions of booking and retrieve information.
- Change the design of flight and booking CSV data regardless of whether a passenger has more than one booking and flight.
- Implement the GetFlight and GetReservation interface and GetFlightImpl and GetReservationImpl class.

1.0 (March 28, 2022)

- Complete the first page about selecting a language.
- Make entity classes about version 1.0.
- Complete the programming of common tools related to CSV and JSON.
- Complete the design of the interface between boundary class and control class.
- Complete the login interface design and the implementation of the login function.

0.5 (March 21, 2022)

- Finally determine 28 user stories and acceptance criteria.
- Complete product prototype design using Axure.
- Complete the priority and Fibonacci story points (first version) .

0.1 (March 15, 2022)

- Set up the QMPlus Hub group and discuss the project handout.
- Discuss and write user stories focus on more specific and quantifiable details.
- Build project framework.

Credits

We would first like to thank **Queen Mary University** and **Beijing University of Posts and Telecommunications** for the joint training program that provided much needed guidance and assistance for this course project.

Secondly, please allow us to express our sincere gratitude to **JetBrains** for providing free individual licenses for students and teachers to learn programming with its best-in-class development tools.

