# 1 Integration Testing

## 1.1 Portability Testing

#### Windows XP 32-Bit

#### Name

Windows XP 32-BIT deployment

## Summary

Port an executable version of FunSheets to a PC running Windows XP 32-BIT and test basic functionality and requirments.

## Precondition

- 1. Java project compiled without errors and all Major unit and subsystem tests have passed during development
- 2. Target PC has properly configured Java Run-Time-Enviornment (JRE) or Java Development Tool-kit (JDK) installed and working.

## Main Scenario

- 1. Using official version of FunSheets media (USB or DVD) install or copy the executable file to the target PC
- 2. Launch an instance of FunSheets by doubleclicking on the executable.
- 3. Testing various functionality according to Subsystem and Integration testing outlined in section XXX.XX

## Exceptions

1. None

## **Expected Results**

1. Subsystem test number XXX.XX to XXX.XX are successful.

#### Postcondition And Results

1. Results are successful

## **Priority**

#### Windows 7 32-Bit

#### Name

Windows 7 32-BIT deployment

## **Summary**

Port an executable version of FunSheets to a PC running Windows 7 32-BIT and test basic functionality and requirments.

## Precondition

- 1. Java project compiled without errors and all Major unit and subsystem tests have passed during development
- 2. Target PC has properly configured Java Run-Time-Enviornment (JRE) or Java Development Tool-kit (JDK) installed and working.

#### Main Scenario

- 1. Using official version of FunSheets media (USB or DVD) install or copy the executable file to the target PC
- 2. Launch an instance of FunSheets by doubleclicking on the executable.
- 3. Testing various functionality according to Subsystem and Integration testing outlined in section XXX.XX

## Exceptions

1. Windows 7 UAC (User Account Controls) can provide complications when running third-party software

#### **Expected Results**

1. Subsystem test number XXX.XX to XXX.XX are successful.

#### Postcondition And Results

- 1. In some cases UAC controls need to be set to allow FunSheets to run correctly. Firewall exceptions should be created.
- 2. Results are successful

## **Priority**

#### Windows 7 64-Bit

#### Name

Windows 7 64-BIT deployment

## **Summary**

Port an executable version of FunSheets to a PC running Windows 7 64-BIT and test basic functionality and requirments.

## Precondition

- 1. Java project compiled without errors and all Major unit and subsystem tests have passed during development
- 2. Target PC has properly configured Java Run-Time-Enviornment (JRE) or Java Development Tool-kit (JDK) installed and working.

#### Main Scenario

- 1. Using official version of FunSheets media (USB or DVD) install or copy the executable file to the target PC
- 2. Launch an instance of FunSheets by doubleclicking on the executable.
- 3. Testing various functionality according to Subsystem and Integration testing outlined in section XXX.XX

## Exceptions

1. Windows 7 UAC (User Account Controls) can provide complications when running third-party software

#### **Expected Results**

1. Subsystem test number XXX.XX to XXX.XX are successful.

#### Postcondition And Results

- 1. In some cases UAC controls need to be set to allow FunSheets to run correctly. Firewall exceptions should be created.
- 2. Results are successful

## **Priority**

#### Windows 8 32-Bit

#### Name

Windows 8 32-BIT deployment

## **Summary**

Port an executable version of FunSheets to a PC running Windows 8 32-BIT and test basic functionality and requirments.

## Precondition

- 1. Java project compiled without errors and all Major unit and subsystem tests have passed during development
- 2. Target PC has properly configured Java Run-Time-Enviornment (JRE) or Java Development Tool-kit (JDK) installed and working.

#### Main Scenario

- 1. Using official version of FunSheets media (USB or DVD) install or copy the executable file to the target PC
- 2. Launch an instance of FunSheets by doubleclicking on the executable.
- 3. Testing various functionality according to Subsystem and Integration testing outlined in section XXX.XX

#### Exceptions

- 1. Windows 8 UAC (User Account Controls) can provide complications when running third-party software
- 2. FunSheets does not have an integrated Windows 8 Metro interface. Can only run from Desktop view

## **Expected Results**

1. Subsystem test number XXX.XX to XXX.XX are successful.

## Postcondition And Results

- 1. In some cases UAC controls need to be set to allow FunSheets to run correctly. Firewall exceptions should be created.
- 2. A Desktop icon should be created and used rather then Metro interface.
- 3. Results are successful

#### **Priority**

#### Windows 8 64-Bit

#### Name

Windows 8 64-BIT deployment

## **Summary**

Port an executable version of FunSheets to a PC running Windows 8 64-BIT and test basic functionality and requirments.

## Precondition

- 1. Java project compiled without errors and all Major unit and subsystem tests have passed during development
- 2. Target PC has properly configured Java Run-Time-Enviornment (JRE) or Java Development Tool-kit (JDK) installed and working.

#### Main Scenario

- 1. Using official version of FunSheets media (USB or DVD) install or copy the executable file to the target PC
- 2. Launch an instance of FunSheets by doubleclicking on the executable.
- 3. Testing various functionality according to Subsystem and Integration testing outlined in section XXX.XX

#### Exceptions

- 1. Windows 8 UAC (User Account Controls) can provide complications when running third-party software
- 2. FunSheets does not have an integrated Windows 8 Metro interface. Can only run from Desktop view

## **Expected Results**

1. Subsystem test number XXX.XX to XXX.XX are successful.

#### Postcondition And Results

- 1. In some cases UAC controls need to be set to allow FunSheets to run correctly. Firewall exceptions should be created.
- 2. A Desktop icon should be created and used rather then Metro interface.
- 3. Results are successful

#### **Priority**

## Apple OS X

#### Name

Apple OS X deployment

## **Summary**

Port an executable version of FunSheets to a PC running Apple OS X and test basic functionality and requirments.

## Precondition

- 1. Java project compiled without errors and all Major unit and subsystem tests have passed during development
- 2. Target PC has properly configured Java Run-Time-Enviornment (JRE) or Java Development Tool-kit (JDK) installed and working.

#### Main Scenario

- 1. Using official version of FunSheets media (USB or DVD) install or copy the executable file to the target PC
- 2. Launch an instance of FunSheets by doubleclicking on the executable.
- 3. Testing various functionality according to Subsystem and Integration testing outlined in section XXX.XX

## Exceptions

1. User account as appropriate privilages to install software

## **Expected Results**

1. Subsystem test number XXX.XX to XXX.XX are successful.

## Postcondition And Results

1. Results are successful

## **Priority**