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| Test 1. Validation UI components | | |
| Step | Actions | Expected result |
| 0 | Pre-requisite:  1.The app has been tested on 7-inch WSVGA (Tablet) emulator with screen dimensions of 1024x600  2. Portrait device orientation  3.User is on the main page |  |
| 1 | Validate UI components of the main page | The screen has the following UI components from top to bottom:  -Header text  -Zoom in button  -A text view that displays current zoom value  -Zoom out button |

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| Test 2. The starting zoom value check | | |
| Step | Actions | Expected result |
| 0 | Pre-requisite:  1.The app has been tested on 7-inch WSVGA (Tablet) emulator with screen dimensions of 1024x600  2. Portrait device orientation  3.User is on the main page |  |
| 1 | Check the starting zoom of the main page | The starting zoom value (when the app is started) is 100% |

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| Test 3. Zoom in button in maximum values | | |
| Step | Actions | Expected result |
| 0 | Pre-requisite:  1.The app has been tested on 7-inch WSVGA (Tablet) emulator with screen dimensions of 1024x600  2. Portrait device orientation  3.User is on the main page |  |
| 1 | Click on the Zoom in button until the zoom percentage up to a maximum of 200 | Once the zoom value reaches 200%, this button is disabled. |

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| Test 4. Zoom in button values check | | |
| Step | Actions | Expected result |
| 0 | Pre-requisite:  1.The app has been tested on 7-inch WSVGA (Tablet) emulator with screen dimensions of 1024x600  2. Portrait device orientation  3.User is on the main page |  |
| 1 | Click the Zoom in button once | The zoom value equal 125% |

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| Test 5. Zoom out button values check | | |
| Step | Actions | Expected result |
| 0 | Pre-requisite:  1.The app has been tested on 7-inch WSVGA (Tablet) emulator with screen dimensions of 1024x600  2. Portrait device orientation  3.User is on the main page |  |
| 1 | Click the Zoom out button once | The zoom value equal 75% |

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| Test 6. Zoom out button in maximum values | | |
| Step | Actions | Expected result |
| 0 | Pre-requisite:  1.The app has been tested on 7-inch WSVGA (Tablet) emulator with screen dimensions of 1024x600  2. Portrait device orientation  3.User is on the main page |  |
| 1 | Clicking the Zoom out button until the zoom percentage up to a minimum of 25. | Once the zoom value reaches 25%, this button is disabled. |

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| Test 7. Zoom out button re-enabled | | |
| Step | Actions | Expected result |
| 0 | Pre-requisite:  1.The app has been tested on 7-inch WSVGA (Tablet) emulator with screen dimensions of 1024x600  2. Portrait device orientation  3.User is on the main page |  |
| 1 | Clicking the Zoom out button until the zoom percentage up to a minimum of 25. | Once the zoom value reaches 25%, this button is disabled. |
| 2 | Click the Zoom in button once | Zoom out button is enabled |

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| Test 8. Zoom in button re-enabled | | |
| Step | Actions | Expected result |
| 0 | Pre-requisite:  1.The app has been tested on 7-inch WSVGA (Tablet) emulator with screen dimensions of 1024x600  2. Portrait device orientation  3.User is on the main page |  |
| 1 | Click on the Zoom in button until the zoom percentage up to a maximum of 200 | Once the zoom value reaches 200%, this button is disabled. |
| 2 | Click the Zoom out button once | Zoom in button is enabled |

Note:

1. Only Portrait mode is supported in App and using Landscape mode app will be crashing
2. App is localized to Polish and English languages and if any other language is selected as device language then app is displayed in English. Also in Polish language the zoom in button text is not displayed completely