1. Jaden - aerodrome controller

* Jaden opens the runway redeclaration app
* The home page is displayed
* Jaden can select between seeing the top-down, the side view or exiting
* Jaden chooses the top-down view
* A top-down view page is displayed
* Jaden enters the values of a runway with an obstacle
  + He accidently enters the value of LDA to be larger than the TORA
  + After pressing the Calculate button alert pops saying “LDA cannot exceed TORA”
  + He reenters the correct value
  + He presses the Calculate button
* Jaden sees exact top-down visualization of the runway
* Jaden clicks “View” at the toolbar and then clicks “SIde View”
* A side view page is displayed
* Jaden once again enters the same correct values
* A side view of the runway is visualized

1. Jane - approach controller

* Jane opens the runway redeclaration app
* The home page is displayed
* Jane can select between seeing the top-down, the side view or exiting
* Jane chooses the side view
* A side view page is displayed
* Jane enters the values of a runway with an obstacle
  + She accidently enters the value of TODA to be larger than the TORA
  + After pressing the Calculate button alert pops saying “TODA cannot exceed TORA”
  + She reenters the correct value
  + She presses the Calculate button
* Jane sees how much of the runway is usable

1. Gemma - independant calculator

* Gemma opens the runway redeclaration app
* The home page is displayed
* Gemma can select between seeing the top-down, the side view or exiting
* Gemma chooses the side view
* A side view page is displayed
* Gemma enters the values of a runway with an obstacle
  + She presses the Calculate button
* Gemma checks all the newly displayed values
* Gemma clicks “File” at the toolbar and then exit
* The application closes