DSED – Project 1 – Random Russian Roulette Game.

GitHub – URL -

<https://github.com/pacnum/DSED-Project1-RandomGame>

Project requirements

* // What your project needs.
* // At least one class - Complete
* // At least two Unit Tests of major parts - Complete
* // At least one sound - Complete
* // At least one image - Complete
* // Sound and image should be loaded from the resource folder. - Complete
* // All significant code to be commented - Complete
* // Project to be hosted on Github (include your url) - Complete
* // No variables in the code – all in the classes Complete
* // Include WIN / LOSE and Total scores - Complete

How to Play

This is a simple Russian Roulette game.

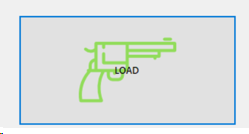
The aim of this game is to load the gun and fire.

If you shoot yourself, you lose, if you shoot with the protective jacket on – you win.

There is 1 bullet, in one of 6 chambers, with 2 chances to wear the protective jacket

Step 1

Load the Gun by clicking the Load Button



Step 2

Choose if you want to wear the protective jacket

If you do wish to wear the jacket, click the button, and then fire the gun.

(you have 2 chances to wear the jacket)

If you choose not to wear the jacket, fire the gun and hope the bullet is NOT in the chamber.

If you win or lose, you can play again by clicking the play again button.

The Win and Loss totals are shown at the top of the screen.

A help file is available to explain these rules.

