Priority	Summary	Description	Steps to Reproduce	Rate of Reproduce
Medium	Changing view type doesn't work at first time.	After checker condition changing, expected that knight will change to numeric symbol view and nothing has changed. After repeat, knight has changed to numeric symbol view.	1. Click to "Fille" 2. Go to "Options" 3. In a view mode set checker in "Numbers" pos. 4. Click "Ok" 5. Repeat p1-4	100%
Blocker	Choosing desicion that is out of bounds -> death of the app.	If choose the num of decision that is out of bound (Last in list of decisions) and click "Play", app stops the calculations and give a "The application is making calculations" window. But there's no Calculations.	Click "Start" Choose last decision in list of decisions Click "Play"	100%
High	Click on "Play Decisions" from Menu doesn't play decisions.	If calculate did decisions already and go to "Play Decisions" from Menu, it'll show a window "There are no results! Choose OK to start calculating and Cancel to escape", but if choose OK and retry "Play decisions" this window will show again.	1. Click "Start" 2. Click to "File" 2. Click to "Play decisions" 3. Click to "Play decisions" 4. Repeat p.1-2	100%
High	Setting Lines number value '1' -> death of the app .	If input value of line number like 1 and start to Calculate, It'll show a "List index out of bounds" window .	1. Click to "Fille" 2. Go to "Options" 3. Set value of Lines Number as 1 4. Click "Start" to making Calc 5. Click "Play"	100%
High	Setting Lines number value >= 99 -> death of the app .	If input value of lines number like 100 and start calculating, It'll show a spamming "Access violation" window.	1. Click to "Fille" 2. Go to "Options" 3. Set value of Lines Number as 100 4. Click "Start" to making Calc	100%
Medium	Spamming STOP in calc process will kill an app. Close the app doesn't kill the process of the app.	If in calculation process try to spamming a STOP button, app can't stop calculations and gives a "Floating point division by zero" window.	Click to "Fille" Go to "Options" Click "Start" to making Calc Click "Stop" multiple times	~30%
Medium	Setting Delay value doesn't set it correctly.	If set Delay between moves value as 5000ms or whatever, and lick "Ok" and then go to an options again, it'll show a Delay value as 50000ms.	1. Click to "Fille" 2. Go to "Options" 3. Set value of Delay Between Moves as 5000 4. Repeat p.1-2	100%
Blocker	Setting Lines number value as negative -> death of the app.	If set Lines Number as negative, It'll call an "Access violation" window and it will not allow the app to be closed by usual ways.	1. Click to "Fille" 2. Go to "Options" 3. Set value of Lines Number as -1 4. Click "Start" to making Calc	100%
Blocker	Using flag "Write MAX branches to file" -> death of the app.	If set "Write MAX branches to file" flag and start to calculate, it'll call an "I\O error" window.	1. Click to "Fille" 2. Go to "Options" 3. Set "Write MAX branches to file" flag 4. Click "Start" to making Calc	100%
Low	Uncollapse by Task manager way will show us a fullscreen blackscreen.	When uncollapsing the app by Task manager, it'll show an app window in foreground and fullscreen blackscreen window in background	Co to Task Manager Uncollapse the app process Click RBM on uncollapsed process Choose "Uncollapse"	100%

Priority	Summary	Description	Steps to Reproduce	Rate of Reproduce
Medium	After getting the "Floating division by zero" error by spamming the "STOP" button and closing the app, the	After spamming STOP in calc process and close the app after seeing a "Floating poinr division by zero" window. After few sec it'll call an "EACCESS VIOLATION" window. Then go to a Task Manager and find the app process to see, that process is still alive and gives CPU loading.	1. Click to "Fille" 2. Go to "Options" 3. Set "Lines Number" value as 10 4. Click "Start" to making Calc 5. Click "Stop" multiple times 6. After receiving the error, close the app 7. Go to Task Manager 8. Find the app process	~10%
Low	The time of calcs is not the same as the real time	time on a stopwatch the'll be not the same.	Click to "Fille" Co to "Options" Set value of Lines Number as 8 (for more time to calc) Click "Start" to making Calc Start the stopwatch and compare the time	100%
High		input value Cell Size like -1, calls an "Out of system resources"	1. Click to "Fille" 2. Go to "Options" 3. Set value of Cell Size as -1	100%