Suggestions for improving the "Knight" program:

1. Remove duplicate elements.

The "Start" and "File | Go" buttons both launch the calculation process, while the "Play" and "File | Play Decisions" buttons both launch the playback of the solution. These buttons could be combined into just "Start" and "Play" buttons, as they are more user-friendly from a UI perspective than "File | Go" and "File | Play Decisions".

1. Move some menu items to the main program window.

It's inconvenient to have to choose the starting position from a drop-down menu and then press the "Start" button in the main window. The same goes for clearing the field. It would be better to have "Select Start Position" and "Clear" buttons in the main window.

1. Keep only "Options" and "Exit" in the "File" menu.

Based on points 1 and 2, the "File" menu should only have "Options" and "Exit" options.

1. Set maximum values for the "Lines Number", "Cell Side", and "Delay Between Moves, ms" counters in the "Options" window, so that users know what values are acceptable to input. Also, impose restrictions on the selection of values outside the acceptable range, so that users cannot physically enter them.
2. In the "Description" specification, detail the functionality of the elements in the main window (Current Branch, Branch Number, Infill, Decisions Number, Calculation Time, Activity Rating) so that they can be checked for compliance with requirements.
3. The size of the "Options" window can be fixed.
4. Fix any GUI bugs or defects found.