Sudoku solver - user guide

During input:  
 -> Only numbers {1-9} and 'return - enter' key is accepted  
 -> Any other character will not be recognised  
 -> If you make a mistake, after input you may choose to re-enter  
 -> during YES or NO choice, only {y,Y,n,N} are accepted  
 -> all others will be considered as YES  
 -> Entering an invalid Sudoku will make programme run to infinity

After input wait for programme to solve

Once solution has been displayed, you may choose to save the answer

A YES or NO {y,Y,n,N} choice is presented  
 -> incorrect entry is treated as a NO  
 -> if YES, solution saved in "solutions.txt"  
 -> user may press any key to proceed forward

System requirements

* RAM: Minimum 450 KB, Suggested 520 KB or more.
* Hard Disk: Minimum 1MB.
* It works on Windows only.
* Need Keyboard for input.

Design requirements

1. Should solve any valid Sudoku
2. Should give accurate and correct solutions
3. Should solve the Sudoku quickly
4. Should be easy to repair and update
5. Should use little memory
6. Should be user friendly