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Iteration 1 Report

User Stories

ID	Priority	User Stories	Requirements
03	High	As a mathematician, I want to choose different levels of difficulty so it will be more challenging.	User chooses different level of difficulty (easy, medium, and hard)
04	Medium	As a consumer, I want to view the solution of the puzzle so that I know where I went wrong.	 User can view the solution of the puzzle User will be given a hint when requested
05	High	As a consumer, I want to generate new puzzles when I am stuck so I can try a different puzzle.	User can generate new puzzles when stuck
11	High	As a consumer, I want a way to make changes to previous inputs so that I can correct my mistakes.	User can change previous inputs

Acceptance Tests

ID	03
File Name	03 - Difficulty.docx
Requirements	User chooses different level of difficulty (easy, medium, and hard)
Description	Increasing the difficulty should leave less numbers on the board, thus making it harder. Lowering the difficulty should leave more numbers on the board, making it easier.
Setup	Have an option for easy, medium and hard.
Instruction	 Open application Difficulty is selected at the startup menu
Expected Results	The amount of numbers filled in will decrease in accordance to increasing difficulty.

ID	04	
Filename	04 - Solver.docx	
Requirements	 User can view the solution of the puzzle User will be given a hint when requested 	
Description	Use sudoku puzzle solver and compare the answers with the solved puzzle.	
Setup	Look for a Sudoku solver online and open it	
Instruction	 Open application. Input values of generated Sudoku to a solver Click the "Solve" puzzle button Compare solutions of the solver and the application 	
Expected Results	The application should have the same solution as the solver	

ID	05
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Filename	05 - New Game.docx	
Requirements	User can generate new puzzles when stuck	
Description	Each time a new puzzle is generated, different numbers should be filled in starting off.	
Setup	'New Game' is selected at the startup menu.	
Instruction	 'New Game' is selected and Sudoku game starts. Application is closed. 'New Game' is selected. 	
Expected Results	The puzzle generated should be different every time a new puzzle is created	

ID	11	
Filename	11 - User Input.docx	
Requirements	User can change previous inputs	
Description	Inputs made by the consumer can be changed at any time.	
Setup	A value is entered into a single 'square'.	
Instruction	 A number from 1-9 is inputted by the user. Clicking/Pressing the filled 'square'. Change the entry to different number. 	
Expected Results	A previously entered value can be changed at any moment.	

ID	12	
Filename	12 - Check Button.docx	
Requirements	User can check the values inputted if it is right or wrong	
Description	Inputs made by the consumer can be changed at any time.	
Setup	Generate a sudoku puzzle	
Instruction	 User enters value User presses "Check" button Value is highlighted red if its wrong 	

	4. Change to the right value
Expected Results	Value should be highlighted green