Project 2 report Sudoku

Paavan Kumar Sirigiri, 109596437 Vivek Pradhan, 109596020 Varsha Paidi, 107677677

1 Statistics and Implementation

Q4: Sudoku has been implemented with the help of backtracking in this problem. The running time results of the 10 puzzles have been listed in the following table. The average of the running times is coming to be 1.2005281 sec and the variance of the running times is coming out to be 1.304 sec

Puzzle number	Running time
1	5.42978
2	0.589
3	0.1026
4	0.0647
5	1.811
6	0.2608
7	2.5009
8	0.9748
9	0.09899
10	0.172711

Q5: Sudoku has been implemented with the help of .The running time results of the 10 puzzles have been listed in the following table. The average of the running times is coming to be 1.2005281 sec and the variance of the running times is coming out to be 1.304 sec

Puzzle number	Running time
1	19
2	179
3	886
4	4463
5	18625
6	18625
7	18625
8	18625
9	18625
10	18625

2 Critical Analysis

The following observations and inferences can be made from the statistics.

1. The running time of solving Sudoku in Problem 5 has been decreased considerably when compared to Problem 4. This has been because many invalid assignments of puzzle have been pruned out in Problem 5 instead of searching all invalid assignments for the puzzle