PSEDO CODE

1. Call instructions Function to Give some instructions.
2. Call board function to display the square box with initial default values
3. Call add values to add the values from user
4. Show the square box again to display the values as entered.
5. Call BFS function to add the node into queue.
6. Check if it is final or not if then print else go to loop and make the children and check whether it is final state or not if yes call recursive function to reach root node and print all the moves step wise else add it to queue and loops continues.