The task in this lab is to create a TIC-TAC-TOE solver capable of predicting the result of a specific game when a board is provided. The solver has to use min-max to predict the outcome as if both players were playing optimally. Your program will receive an array of 9 (from 0 to 8) integer representing the squares of the tic tac toe board and a separate number indicating which player moves next (1 for X, 2 for O).

| 0 | 1 | 2 |
|---|---|---|
| 3 | 4 | 5 |
| 6 | 7 | 8 |

Indexes and positions in the board

Note: It is important that you follow the order of the squares when you explore the solution space to get to the expected results, this is: explore 0 first, and then 1, and then 2... and so on. The values you can find in the board are 0 for empty square, 1 for X and 2 for O. So this sample board:

| X | 0 | |
|---|---|--|
| | X | |
| | | |

Will be represented for the array: board=[1,2,0,0,1,0,0,0,0]

For this you are to complete two functions:

- 1. minmax_tictactoe that returns an integer representing the winner of the game, 1 for X, 2 for O and 0 for tie, using minmax to explore the <u>entire solution space.</u>
 - For C: int minmax_tictactoe(int *board, int turn)
 - For python: def minmax tictactoe(board, turn)
- 2. Abprun_tictactoe that returns an integer representing the winner of the game, 1 for X, 2 for O and 0 for tie, <u>using alpha-beta pruning to trim the solution space.</u>
 - For C:int abprun tictactoe(int *board, int turn)
 - For python: def abprun tictactoe(board, turn)

Even though this functions only return the result of the game, it is important that you control the size of the space explored with the techniques explained in class. For this purpose we provided a function game_satatus (For C:"int game_status(int *board)" and for python "common.game_status(board)" that counts the calls you make to evaluate different states of the game and a set of tests to give you a hint if you are hitting the mark, <u>you must use game_status() to look at every state expanded.</u>

Helper functions and constants provided:

- game_status(board): receives a board and returns 1 if X wins, 2 if O wins, 0 for any other case (tie or incomplete game).
- get_cell(board, y, x): receives a board and a coordinate and returns the value of the board in that coordinate.
- set_cell(board, y, x, s): receives a board, a coordinate and a value and sets the square at that coordinate to the value.
- print_board(board): prints the board in the screen.
- Constants: X 1, O 2, NONE 0

Considerations:

- We provide some boards to test your solution but grading will be done with another set.
- You have to use game_status, this is the way we control how you explore the solution space.
- game_status uses a global variable to count the boards explored, but the manipulation
 of that variable is completely forbidden (during the grading will not be available and your
 program will fail to compile if you use it anywhere)
- When game_status returns 0, it doesn't automatically mean that it is a tie! You also have to check if the board is complete!!
- Alpha-Beta pruning has an upper bound in the lab to let you be creative finding
 additional ways to trim the solution tree, but in the grading will have a lower bound too to
 make sure you are exploring using the tool we provided.
- The running time of your algorithm cannot be longer than 5 seconds for any board, otherwise it will fail the grading tests.
- All functions will be tested independently, so you will get credit for each one that returns
 the right results, but you have to make sure your program compiles and run the testLab
 properly.
- Make sure you follow the academic honesty and plagiarism rules given on the first day of class and in the syllabus on canvas.
- Be sure to submit your code ./submitlab Lab3