

## Design Notes

### 1. Subsystems and their functionality

Implementation includes 3 global functions, and 1 class structure.

The `main()` program is for function directing;

The `pve()` is to control task flow in PVE mode, `pvp()` is to handle that in PVP mode;

Algorithms and judgements involved in the Tic-Tac-Toe game are in a class-type called `Game`, its details are listed in section 4.a. It handles both gameboard situation storing, gameboard interpreting, reading input and bot simulation.

### 2. Repeating Keyframes and Keyframe Design

The keyframes are: direction display and game board display. The former is directly implemented via the `main()` program, following the task flow. The latter is implemented via `Game.print_board()` along with explanatory texts.

### 3. Bot Performance Review

Generally the bot is designed to be passive. It will attack only when there are two bot's pieces and one vacancy in one single line. In a no-danger-situation (meaning the player cannot win in the next step), it will randomly place a piece, while in a danger-situation, it will block the player's winning move.

In summary, the bot is not good as a human, but will prevent most attacks and try to win by human's mistakes.

### 4. Two Notable Aspects of Implementation

- a. A <class> type is used in the implementation, which includes all the features involved in the Tic-Tac-Toe game. This makes the program portable and easy-to-modify. The functions and variables within are explained in the following chart.

Function / Variable	Type	Usage and Specification
<code>gameboard</code>	variable, array of 9 ints	Current game board situation; -1: player2's piece, 0: empty cell, 1: player1's piece
<code>status</code>	variable, vector of 8 ints	The sum of each line; Range from -3 to 3; Represent the condition to win
<code>piece</code>	variable, array of 3 chars	<code>'O'</code> or <code>' '</code> or <code>'X'</code> ; Can be empty, player1's piece or player2's piece
<code>result</code>	variable, 1 int	Range from -1 to 1; -1: player2 wins, 0: draw, 1: player1 wins
<code>process</code>	variable, 1 int	The number of steps taken; range from 0 (empty) ~ 9 (filled)
<code>init()</code>	function	Initialize the variables to default
<code>cal_status()</code>	function	Calculate the status by gameboard
<code>print_board()</code>	function	Print formatted game board
<code>get_input()</code>	function	Get user input of the desired placing-piece cell position index
<code>bot_play()</code>	function	Computer in PVE mode
<code>show_win()</code>	function	Show the winning side (or tie)

- b. The gameboard is represented in 9 integers of -1, 0 or 1. This way the situation and the possibility can be directly reflected by the sum of the lines. For example: one line is [ 'O', 'X', 'O' ], sum is -1 or 1 which indicates safe; [ 'O', ' ', 'O' ]'s sum is 2 or -2 which indicates danger; [ 'O', 'O', 'O' ]'s sum is 3 or -3 which indicates winning.