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	Туре	Usage and Specification
gameboard	variable, array of 9 ints	Current game board situation; -1: player2's piece, 0: empty cell, 1: player1's piece
status	variable, vector of 8 ints	The sum of each line; Range from -3 to 3; Represent the condition to win
piece	variable, array of 3 chars	'O' or '' or 'X'; Can be empty, player1's piece or player2's piece
result	variable, 1 int	Range from -1 to 1; -1: player2 wins, 0: draw, 1: player1 wins
process	variable, 1 int	The number of steps taken; range from 0 (empty) ~ 9 (filled)
init()	function	Initialize the variables to default
cal_status()	function	Calculate the status by gameboard
print_board()	function	Print formatted game board
get_input()	function	Get user input of the desired placing-piece cell position index
bot_play()	function	Computer in PVE mode
show_win()	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', 'o']'s sum is 2 or -2 which indicates danger; ['o', 'o', 'o']'s sum is 3 or -3 which indicates winning.