

# Assignment 1: Prisoner's Dilemma.

The assumed payoff matrix is as follows:

		Bill (Player 2)	
		Confess	Deny
Al (Player 1)	Confess		
	Deny		

## About the program:

- The program is written in C++. It can be run with suitable IDE with C++ support such as Dev C++. If program doesn't compile, then higher version of C++ may be required.
- The program is written in such a way that it prints some extra lines in the output console so as to avoid any confusion.
- Order of input is (Confess, Confess), (Confess, Deny), (Deny, Confess), (Deny, Deny).
- In each cell, there is an integer pair denoting the payoffs for a particular strategy to a particular player.
- The left value is payoff for Al and right value is payoff for Bill.