# Project 1-7/11 Doubles Game

## **Basic Information:**

### **Project Heading:**

Use the following as a header for all of your projects:

#### Due Date: Week 4

#### Turn in via Blackboard:

- 1. Algorithm (write in MS Word or Notepad)
- 2. Program listing (save the file as project1 7-11-Doubles YourName.py)

# **Problem Specification:**

For this project, you are going to write a Python program that simulates playing the 7/11 Doubles game (minus the beer). The program will simulate rolling a pair of dice (use a random number generator to do this). If the sum of the dice is 7 or 11 or if the same number is shown on both dice (a double), the player wins. Otherwise the player loses.