**Documentation** 

The purpose of this program was to create a driver. I accomplished this after 4 days.

If the driver is installed with the right instructions (from the assignment description) and

if the program is compiled with the "gcc -m32 -o yahtzee yahtzee.c -static" the program

will run correctly. I did all my work using the Q.app, and in the terminal. All programing

was done by me. There are 3 files, a dice\_driver.c, a Makefile, and a yahtzee.c. The

dice\_driver.c was loosely based off the example given from the linked website, the

yahtzee was confusing but it is correct. In the yahtzee the first question asked is

everything okay? and you answer anything and the program will continue. This question

is asked overtime but only needs answered once. Just a little bit of motivation. The

Reroll function seems weird but it works, there was a bug in my code that I couldn't

figure out so I had to get a little tricky with it. The makefile is just the adapted makefile

from hello world, same sort of goes for the dice\_driver.c file. But everything works

correctly, and random numbers are generated correctly. The Makefile just needs to be

executed using the make command in the appropriate place, it is correct.

Nick Miller

CS 449

Project 4

Due November 29th, 2015