Ben Karabinus

Professor Segall

CIS 3145

8 October 2019

Project 2 Output

**Initial output:**

run:

Welcome to the Paradise Roller

Roll the dice? (y/n):

y

Roll 1 1 4

Roll again? (y/n):

y

Roll 2 6 2

Roll again? (y/n):

y

Roll 3 4 6

Roll again? (y/n):

y

Roll 4 5 1

Roll again? (y/n):

y

Roll 5 3 3

Roll again? (y/n):

y

Roll 6 1 6

Craps!

Roll again? (y/n):

y

Roll 7 4 2

Roll again? (y/n):

n

BUILD SUCCESSFUL (total time: 1 minute 17 seconds)

**Second Run:**

run:

Welcome to the Paradise Roller

Roll the dice? (y/n):

y

Roll 1: 1 & 3

Roll again? (y/n):

y

Roll 2: 1 & 3

Roll again? (y/n):

y

Roll 3: 3 & 6

Roll again? (y/n):

y

Roll 4: 1 & 4

Roll again? (y/n):

y

Roll 5: 3 & 5

Roll again? (y/n):

y

Roll 6: 3 & 6

Roll again? (y/n):

y

Roll 7: 4 & 6

Roll again? (y/n):

y

Roll 8: 1 & 3

Roll again? (y/n):

y

Roll 9: 3 & 6

Roll again? (y/n):

n

BUILD SUCCESSFUL (total time: 26 seconds)

**Final Output:**

Welcome to the Paradise Roller

Roll the dice? (y/n): y

Roll 1: 1 & 1

Snake Eyes!

Roll again? (y/n): y

Roll 2: 3 & 6

Roll again? (y/n): y

Roll 3: 1 & 6

Craps!

Roll again? (y/n): y

Roll 4: 6 & 5

Roll again? (y/n): y

Roll 5: 3 & 1

Roll again? (y/n): y

Roll 6: 2 & 3

Roll again? (y/n): y

Roll 7: 3 & 4

Craps!

Roll again? (y/n): n

BUILD SUCCESSFUL (total time: 45 seconds)