**Game Structure:**

Player1 spins

Player 1 guesses

If correct, add money, update board, repeat

Else move to player 2

Player2 spins

Player 2 guesses

If correct, add money, update board, repeat

Else move to player 3

Player3 spins

Player 3 guesses

If correct, add money, update board, repeat

Continue until the board is full or the word has been guessed

Play again

Player with most money moves to final

Fill in board with R, S, T, L, N, E

Give player 4 guesses, one of which is a vowel

Give player 10 seconds to guess

**Main**:

Vowels = [a,e,i,o,u]

Constanants = [b,c,d,f,g,h,j,k,l,m,n,p,q,r,s,t,v,w,x,y,z]

Player1 = [(“game1”:0),( “game2”:0)]

Player2 = [(“game1”:0),( “game2”:0)]

Player3 = [(“game1”:0),( “game2”:0)]

Wheel = [‘Bankrupt’, 750,800,300,200,1000,500,400,300,200,’Free Spin’,700,200,150,450,’Lose a Turn’,200,400,250,150,400,600,250,350]

Read in words

Game1:

While word has not been guessed:

Run player 1

Run player 2

Run player 3

Game 2:

While word has not been guessed:

Run player 1

Run player 2

Run player 3

Winner = player with most money

Game 3:

Run board

Run final

If won:

Print congratulatory statement

If loss:

Print loss statement

**Functions**:

guessLetter(Playerx, round):

confirm they would like to guess [y/n]

get random number

print out what the wheel landed on

get input

confirm valid input

put on board and show progress

runPlayerX():

while not solved and guess was correct

prompt for type of guess

spin wheel if guessing consonant

prompt for guess

if guess in word, add to board

if guess is the word, end

finalRound():

get 3 consonants

get a vowel

add all to board

run 10 second timer

prompt final guess

if correct add a 5 figure sum of money to player total