Name: Pramesh Shrestha

Student No: 10400927

**Pseudocode**

import random

function countVowels(word):

set vowel list

countVow=sum(letter in vowels for letter in word)

return countVow

print welcome message

set score to 0

set the random word list form english\_test.py

set the random question list

endless loop:

try:

{numWords}=prompt user for integer for number of questions

for i in range(numWords)

questionCount=i+1

select random word form wordlist

print ‘word, questionCount, number’

select random question

if random question='What is # letter of the word?'

find range of word length

nthNum= random number form the range of word length

numNoSuffix=nthNum+1

if numNoSuffix is 1

numSuffix= ‘1st’

elif numNoSuffix is 2

numSuffix= ‘2nd’

elif numNoSuffix is 3

numSuffix= ‘3rd’

elif numNoSuffis is greater than 3

numSuffix= numNoSuffix+‘th’

print ‘question replacing # with numSuffix’

else:

print ‘random question’

if questionToPrint= ‘How many letters does the word contain?’

letters=length of the word

ans=prompt user for answer

ansStr=str(ans)

correctAnsStr=str(letters)

if ansStr=correctAnsStr

print correct

score+=1

else

print incorrect and the correct answer

elif questionToPrint= ‘How many vowels does the word contain?’

CountVow=call the function countVowels

ans=prompt user for answer

ansStr=str(ans)

correctAnsStr=str(CountVow)

if ansStr=correctAnsStr

print correct

score+=1

else

print incorrect and the correct answer

elif questionToPrint= ‘How many consonants does the word contain?’

countVow =call the function countVowels

letterCount= length of the word

consonant= letterCount-countVow

ans=prompt user for answer

ansStr=str(ans)

correctAnsStr=str(consonant)

if ansStr=correctAnsStr

print correct

score+=1

else

print incorrect and the correct answer

elif questionToPrint= ‘What is # letter of the word?’

nthLetter= find nth letter of the word

ans=prompt user for answer

if ans is alpha

ans=ans.upper() convert to uppercase

ansStr=str(ans)

correctAnsStr=str(nthLetter)

if ansStr=correctAnsStr

print correct

score+=1

else

print incorrect and the correct answer

except ValueError:

print ‘warning to input an integer only’

continue

else:

break the loop

print ‘game over and the score’

prompt to exit