```
William Kelley
ITE315-Assignment 05
$ python3 assn05.py
hello world how are you today hello today
{'hello': 2, 'world': 1, 'how': 1, 'are': 1, 'you': 1, 'today': 2}
Enter a month number:
      May 2019
Mo Tu We Th Fr Sa Su
         2 3 4 5
 6 7 8 9 10 11 12
13 14 15 16 17 18 19
20 21 22 23 24 25 26
27 28 29 30 31
37
#!/usr/bin/python
# William Kelley
# ITE315-Assignment 05
# July 5, 2019
# Problem Number 2 to me is more difficult than problem 4.
# Working on a better implementation
# of it, I just wanted to make sure I got something decent to submit.
# Sources:
# https://teamtreehouse.com/community/counting-words-in-a-string-
using-a-dictionary-python-collection-challenge
#
import calendar
#Problem 1
def wordCounter(countMe):
 print(countMe)
 countMe = countMe.lower().split()
 countDict = {}
  for i in countMe:
    if i in countDict:
      countDict[i] += 1
    else:
      countDict[i] = 1
  return countDict
```

```
#Problem 2
def calendarPrint(month):
  return (calendar.month(2019, int(month, 10)))
#Problem 3
def countString(string):
  return len(string)
def main():
 print(wordCounter("hello world how are you today hello today"))
 month=input("Enter a month number:\n")
 print(calendarPrint(month))
 print(countString("hello this is something about strings"))
if __name__ == "__main__":
 main()
#Problem 4
Random 1000 bases
{'A': [258, 244, 244], 'C': [259, 256, 269], 'G': [251, 253, 241],
'T': [232, 247, 246]}
Mutated 1000 bases
{'A': [248, 249, 240], 'C': [269, 255, 257], 'G': [246, 251, 248],
'T': [237, 245, 255]}
#!/usr/bin/python
import random
def frequencyTable(dnaList):
  n = max([len(dna) for dna in dnaList])
  frequency matrix = {
    'A': [0]*n,
    'C': [0]*n,
    'G': [0]*n,
    'T': [0]*n
  for dna in dnaList:
    for index, base in enumerate(dna):
      frequency matrix[base][index] += 1
  return frequency matrix
def mutateDna(dnaList):
  for in range(1000):
```

```
#get a random sequence
    index = random.randint(0, 999)
    #assign it as a list to be able to edit one gene
    mutate = list(dnaList[index])
    #insert the mutated gene
    mutate[random.randint(0, 2)] = random.choice('ATGC')
    #convert back to a string
    dnaList[index] = ''.join(mutate)
 return dnaList
def generateString(N, alphabet=list('ATGC')):
 dnaList = [random.choice(alphabet) for i in range(N)]
 dnaList = ''.join(dnaList)
  return dnaList
def main():
 listDna=list()
  for _ in range(1000):
    listDna.append((generateString(3)))
 print("Random 1000 bases")
 print(frequencyTable(listDna))
 print("Mutated 1000 bases")
 print(frequencyTable(mutateDna(listDna)))
if name == ' main ':
 main()
```