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3/9/23

- Open Source
- Copyright meets the Creative Commons
- Object Oriented
- Using classes and more in programming
- Occam's Razor
- Not just compsci. Simple is good


## The Tech Twins

- Troy and Travis Nunnally
- Between them: 2 master's and 1 doctorate from Georgia Tech
- Cofounders of Brain Rain Solutions
- Augmented-reality
- Internet-of-things
- Applied machine learning
https://www.wired.com/story/what-atlanta-can-teach-tech-about-cultivating-black-talent/


Troy: "My advice would be to stay consistent. Always think persistently and consistently about learning a particular craft."

Travis: "I think that you have to be passionate and find something that you simply love and enjoy. Not only find that thing - but actually be a lifelong learner around that."

## PFTD

- Problem Solving
- Jotto game

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## Problem Solving - What to use

- Do you need to loop over anything?
- Do you need the index of the item?
- Do you need to make a decision?
- Do you need unique elements?
- Are you working with two groups of things?
- Are they parallel lists?
- Are you comparing elements in some way with two groups of

Do you want to elements

## Problem Solving - What to use

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## Sandwich Bar

## APT: SandwichBar Search

## Problem Statement

It's time to get something to eat and I've come across a sandwich bar. Like most people, I prefer certain types of people, I prefer certains. In fact, I keep a list of the
sandwicher types of sandwiches I like.

The sandwich bar has certain ingredients vailable. I will list the types of sandwiches like in I 1 firs sadwich the bar can make for irst san for the bar to make a sane me. In order for the bar to make a sundich for me, it must include all of the ingredients I desire

Given available, a list of Strings/ingredients the sandwich bar can use, and a orders, a list of Strings that represent Given available, a list of Strings/ingredients the sandwich bar can use, and a orders, a list of Strings that represent
the types of sandwiches I like, in order of preference (most preferred first), return the 0-based index of the sandwich I will buy. Each element of orders represents one type of sandwich I like as a space-separated list of ingredients in the sandwich. If the bar can make no sandwiches I like, return -1.


## Now let's look at an APT from APT-5

## Sandwich Bar Example

- available = [ "cheese", "cheese", "cheese", "tomato" ]
- orders = [ "ham ham ham", "water", "pork", "bread", "cheese tomato cheese", "beef" ]


## Sandwich Bar Example

- available = [ "cheese", "cheese", "cheese", "tomato" ]
- orders = [ "ham ham ham", "water", "pork", "bread", "cheese tomato cheese", "beef" ]
- Returns 4
- Can make "cheese tomato cheese"
- Ignore any duplicates!


## Another Trip to the SandwichBar

- Use sets to solve this!
- Idea


```
for index in range(len(orders)):
    if canMake(orders[index], available):
        return index
```

- You would need to write the function canmake
- What type does it return?
- What set operation could you use?
sandwichSet = set(order.split()) ["cheese", "tomato", "cheese"]
sandwichSet is \{"cheese", "tomato"\}
availableSet $=\operatorname{set}($ available $)$
available is [ "cheese", "cheese","onion", "cheese", "tomato" ]
availableSet is \{"cheese", "onion", "tomato" \}
intersection = availableSet \& sandwichSet
intersection is [ "cheese", "tomato" ]
if len(intersection) $==$ len(sandwichSet): True return True
return False


## Given two lists $A$ and $B$

- Determine if all elements in A are also in B
- Examine each element in A
- If not in B? False
- After examining all elements? True
- Think: Could we use sets instead?


## Jotto: Game similar to GuessWord

- https://en.wikipedia.org/wiki/Jotto
- http://jotto.augiehill.com/single.jsp
- No letters repeat - have to agree on this
- Shall we play a game?



## Given two sets A and B

- Determine if all elements in $A$ are also in $B$
- if $\operatorname{len}(A \& B)==\operatorname{len}(A)$
- if len $(A-B)=0$


Write program where Computer Guesses Your Word

## Brute Force

 Attack- You give the computer a word to guess, called wordToGuess
- Computer does brute force, no thinking or eliminating letters
- It picks a word at random
- Calculates how many letters in common with wordToGuess, say x letters
- Only keep words with x letters in common
- Repeats until guesses the word

WOTO-2 Approaching Implementation

## We will build useful functions to use to build the game

 http://bit.ly/101s23-0309-2- What is needed?
- What order should the code do things?


## Iterative Programming!

- Start with a task
- Implement only that task
- Write some code to check that the code works
- Run and debug until it works

3. User/player enters \# letters in common
4. Only keep words with that \# in common

## Start with Blank Screen

1. Computer gets a list of words
2. Computer chooses a word at random

## SimpleJotto.py

- We have a file of five letter words: kwords5. txt
- Would you like to play a game?
- Let's start! Simple version that sort of works ()
- Let's go code up!


## Jotto Step 2

- Pick a word at random
- Pick a word at random, show the user
- Don't continue until we know this works


## Jotto Step 1

- Read the file kwords5.txt
- Read the file kwords5.txt
- Don't continue until we know this works


## Jotto Step 3

- Get number of letters in common
- Get \# letters in common, do something?
- Don't continue until we know this works


## WOTO-3 Jotto Two Functions <br> http:/ / bit.ly/101s23-0309-3

## Let's code those up!

- chooseAWord
- commonCount


## updateWordList

- The next function updateWordList can be done with a list comprehension


## Try writing updateWordList

- Given:
- words - a list of words
- nextWord - the word the computer just guessed
- numInCommon - the number of letters in common between nextWord and wordToGuess, which is the word the user wants the computer to guess
- Return
- A new list that has only the words from the list words that have the same number of letters in common that nextWord has with wordToGuess


## Now put together game

- wordToGuess is \#Ask user for word to guess
- Read in list of word from file
- While not found word
- nextWord is \#choose a word at random
- Get number of letters in common between nextWord and wordToGuess
- Update word list to keep only those with same number of letters in common as nextWord
- Check to see if nextWord is wordToGuess

Next slides show how to put the game together

## Think about how to put the game together with all these pieces

## Code up getWordList and chooseAWord

```
def getWordList(filename):
    ret = []
    f = open(filename)
    for line in f:
        ret.append(line.strip())
        f.close()
        return ret
def chooseAWord(words):
    return random.choice(words)
```


## Code up updateWordList and commonCount

```
def handleUserInput():
    wordToGuess = input("Guess a word with 5 letters: ")
    return wordToGuess
def updateWordList(words, numInCommon, userword):
    return [w for w in words if numInCommon == commonCount(w, userword)]
def commonCount(word1, word2):
    # assumes words don't have duplicate letters
    set1 = set(list(word1))
    set2 = set(list(word2))
    #print(set1, set2)
    return len(set1 & set2)
```


## playGame First part

```
def playGame():
    won = False
    wordToGuess = handleUserInput()
    numTries = 0
    # Initialize
    ## Read the file kwords5.txt
    words = getWordList('kwords5.txt')
```


## playGame loop

```
42 while (not won and numTries < 30 ):
43 # Loop
    ## Pick a word at random
    nextWord = chooseAWord(words)
    ## Get number of letters in common
    numInCommon = commonCount(wordToGuess, nextWord)
    ## Only keep words with that number in common
    words = updateWordList(words, numInCommon, nextWord)
    print("next word is: ", nextWord)
    print("num letters in common is: ", numInCommon)
    print("words remaining: ", len(words))
    #check stopping condition
    if nextWord == wordToGuess:
            won = True
        numTries += 1
return won
```

