# Assignment 08

#### 1. Given a sentence as txt, return True if any two adjacent words have this property: One word ends with a vowel, while the word immediately after begins with a vowel (a e i o u).

**Answer:**

Examples:  
vowel\_links("a very large appliance") ➞ True  
vowel\_links("go to edabit") ➞ True  
vowel\_links("an open fire") ➞ False  
vowel\_links("a sudden applause") ➞ False

**def** vowel\_links(in\_string):  
 in\_list = in\_string.split(" ")  
 vowel\_list = ['a','e','i','o','u']  
 end,start,output = False, False,False  
 **for** ele **in** range(len(in\_list)):  
 temp = True **if** in\_list[ele][-1] **in** vowel\_list **else** False  
 start = True **if** in\_list[ele][0] **in** vowel\_list **else** False  
 **if** start == end == True:  
 output=True  
 **break**  
 end=temp  
 print(f'vowel\_links({in\_string}) ➞ {output}')  
   
vowel\_links("a very large appliance")  
vowel\_links("go to edabit")  
vowel\_links("an open fire")  
vowel\_links("a sudden applause")

vowel\_links(a very large appliance) ➞ True  
vowel\_links(go to edabit) ➞ True  
vowel\_links(an open fire) ➞ False  
vowel\_links(a sudden applause) ➞ False

#### 2. You are given three inputs: a string, one letter, and a second letter. Write a function that returns True if every instance of the first letter occurs before every instance of the second letter.

**Answer:**

**Examples:**  
first\_before\_second("a rabbit jumps joyfully", "a", "j") ➞ True  
# Every instance of "a" occurs before every instance of "j".

first\_before\_second("knaves knew about waterfalls", "k", "w") ➞ True

first\_before\_second("happy birthday", "a", "y") ➞ False  
# The "a" in "birthday" occurs after the "y" in "happy".

first\_before\_second("precarious kangaroos", "k", "a") ➞ False

*# Approach 1 Using index() and() rindex() functions*  
**def** first\_before\_second\_index(in\_string,in\_first,in\_second):  
 last\_occur\_first = in\_string.rindex(in\_first)  
 first\_occur\_second = in\_string.index(in\_second)  
 output = True **if** last\_occur\_first < first\_occur\_second **else** False  
 print(f'first\_before\_second\_index({in\_string}, {in\_first}, {in\_second}) ➞ {output}')  
  
*# Approach 2 Using find() and() rfind() functions*  
**def** first\_before\_second\_find(in\_string,in\_first,in\_second):  
 last\_occur\_first = in\_string.rfind(in\_first)  
 first\_occur\_second = in\_string.find(in\_second)  
 output = True **if** last\_occur\_first < first\_occur\_second **else** False  
 print(f'first\_before\_second\_find({in\_string}, {in\_first}, {in\_second}) ➞ {output}')  
  
first\_before\_second\_index("a rabbit jumps joyfully", "a", "j")  
first\_before\_second\_index("knaves knew about waterfalls", "k", "w")  
first\_before\_second\_index("happy birthday", "a", "y")  
first\_before\_second\_index("precarious kangaroos", "k", "a")  
print()  
first\_before\_second\_find("a rabbit jumps joyfully", "a", "j")  
first\_before\_second\_find("knaves knew about waterfalls", "k", "w")  
first\_before\_second\_find("happy birthday", "a", "y")  
first\_before\_second\_find("precarious kangaroos", "k", "a")

first\_before\_second\_index(a rabbit jumps joyfully, a, j) ➞ True  
first\_before\_second\_index(knaves knew about waterfalls, k, w) ➞ True  
first\_before\_second\_index(happy birthday, a, y) ➞ False  
first\_before\_second\_index(precarious kangaroos, k, a) ➞ False  
  
first\_before\_second\_find(a rabbit jumps joyfully, a, j) ➞ True  
first\_before\_second\_find(knaves knew about waterfalls, k, w) ➞ True  
first\_before\_second\_find(happy birthday, a, y) ➞ False  
first\_before\_second\_find(precarious kangaroos, k, a) ➞ False

#### 3. Create a function that returns the characters from a list or string r on odd or even positions, depending on the specifier s. The specifier will be "odd" for items on odd positions (1, 3, 5, ...) and "even" for items on even positions (2, 4, 6, ...).

**Answer:**

Examples:  
char\_at\_pos([2, 4, 6, 8, 10], "even") ➞ [4, 8]  
# 4 & 8 occupy the 2nd & 4th positions

char\_at\_pos("EDABIT", "odd") ➞ "EAI"  
# "E", "A" and "I" occupy the 1st, 3rd and 5th positions

char\_at\_pos(["A", "R", "B", "I", "T", "R", "A", "R", "I", "L", "Y"], "odd") ➞ ["A", "B", "T", "A", "I", "Y"]

**def** char\_at\_pos(in\_list,mode):  
 out\_list = []  
 **for** ele **in** range(len(in\_list)):  
 **if** mode == 'even' **and** (ele+1)%2 == 0:  
 out\_list.append(in\_list[ele])  
 **elif** mode == 'odd' **and** (ele+1)%2 != 0:  
 out\_list.append(in\_list[ele])   
 print(f'char\_at\_pos{in\_list,mode} ➞ {out\_list}')  
   
   
char\_at\_pos([2, 4, 6, 8, 10], "even")  
char\_at\_pos("EDABIT", "odd")  
char\_at\_pos(["A", "R", "B", "I", "T", "R", "A", "R", "I", "L", "Y"], "odd")

char\_at\_pos([2, 4, 6, 8, 10], 'even') ➞ [4, 8]  
char\_at\_pos('EDABIT', 'odd') ➞ ['E', 'A', 'I']  
char\_at\_pos(['A', 'R', 'B', 'I', 'T', 'R', 'A', 'R', 'I', 'L', 'Y'], 'odd') ➞ ['A', 'B', 'T', 'A', 'I', 'Y']

#### 4. Write a function that returns the greatest common divisor of all list elements. If the greatest common divisor is 1, return 1.

**Answer:**

Examples:  
GCD([10, 20, 40]) ➞ 10  
GCD([1, 2, 3, 100]) ➞ 1  
GCD([1024, 192, 2048, 512]) ➞ 64

**def** GCD(in\_list):  
 small = min(in\_list)  
 gcd = -1  
 **for** i **in** range(1, small+1):  
 output = []  
 **for** ele **in** in\_list:  
 output.append(ele%i)  
 **if** len(set(output)) == 1 **and** list(set(output))[0] == 0:  
 gcd = i  
 print(f'GCD({in\_list}) ➞ {gcd}')  
   
GCD([10, 20, 40])  
GCD([1, 2, 3, 100])  
GCD([1024, 192, 2048, 512])

GCD([10, 20, 40]) ➞ 10  
GCD([1, 2, 3, 100]) ➞ 1  
GCD([1024, 192, 2048, 512]) ➞ 64

#### 5. A number/string is a palindrome if the digits/characters are the same when read both forward and backward. Examples include "racecar" and 12321. Given a positive number n, check if n or the binary representation of n is palindromic. Return the following:

* "Decimal only." if only n is a palindrome.
* "Binary only." if only the binary representation of n is a palindrome.
* "Decimal and binary." if both are palindromes.
* "Neither!" if neither are palindromes.

**Answer:**

Examples:

palindrome\_type(1306031) ➞ "Decimal only."  
# decimal = 1306031  
# binary = "100111110110110101111"

palindrome\_type(427787) ➞ "Binary only."  
# decimal = 427787  
# binary = "1101000011100001011"

palindrome\_type(313) ➞ "Decimal and binary."  
# decimal = 313  
# binary = 100111001

palindrome\_type(934) ➞ "Neither!"  
# decimal = 934  
# binary = "1110100110"

**def** palindrome\_type(in\_num):  
 output = None  
 **if** str(in\_num) == str(in\_num)[::-1] **and** str(bin(in\_num)[2:]) == str(bin(in\_num)[2:])[::-1]:  
 output = 'Decimal and binary.'  
 **elif** str(in\_num) == str(in\_num)[::-1] **and** str(bin(in\_num)[2:]) != str(bin(in\_num)[2:])[::-1]:  
 output = 'Decimal only.'  
 **elif** str(bin(in\_num)[2:]) != str(bin(in\_num)[2:])[::-1] **and** str(in\_num) == str(in\_num)[::-1]:  
 output = 'Binary only.'  
 **else**:  
 output = 'Neither!'  
 print(f'palindrome({in\_num}) ➞ {output}')  
  
palindrome\_type(1306031)  
palindrome\_type(427787)  
palindrome\_type(313)  
palindrome\_type(934)

palindrome(1306031) ➞ Decimal only.  
palindrome(427787) ➞ Neither!  
palindrome(313) ➞ Decimal and binary.  
palindrome(934) ➞ Neither!