Week 3 Exercises

HD Sheets

10/1/2024

Please complete all exercises below. You may use any library that we have covered in class UP TO THIS POINT.

```
library(stringr)
```

For each function, show that it works, by using the provided data as a test and by feeding in some test data that you create to test your function

Add comments to your function to explain what each line is doing

1.) Write a function that takes in a string with a person's name in the form

"Sheets, Dave"

and returns a string of the form

"Dave Sheets"

Note:

-assume no middle initial ever -remove the comma -be sure there is white space between the first and last name

You will probably want to use stringr

```
name_in="Sheets, Dave"

reorder_name<-function(last_first){
    ## split the name string by the comma
    parts <- str_split(name_in, ",")
    ## sapply (tapply except for vectors) str_trim against the split string and reverse
    res <- sapply(parts, str_trim)
    ## concatenate the results
    return(cat(res[2], ' ', res[1], sep=''))
}

reorder_name(name_in)</pre>
```

```
## Dave Sheets
```

2.) Write a function that takes in a string of values x, and returns a data frame with three columns, x, x^2 and the square root of x

```
x=c(1,3,5,7,9,11,13)

powers_df<-function(x)
{
    ## create a data frame consisting of the requested columns and their calculations
    df <- data.frame(x = x, xsq=x^2, xsqr=x^0.5)
    return(df)
}

#your code here
powers_df(x)</pre>
```

3.) Write in a function that takes in a value x and returns

```
y=0.3x if x<0 y=0.5x if x>=0 This is a variant on a relu function as used in some neural networks.
```

```
func_3 <- function(x){
    ## if x < 0 then return the specified string
    if(x<0){
        return("y= 0.3x")
    }
    ## otherwise, return the other specified string
    else{
        return("y=0.5x")
    }
}</pre>
func_3(1)
```

```
## [1] "y=0.5x"
```

```
## OR
func_3 <- function(x){
    ## if x < 0 then return x * 0.3
    if(x<0){
        return(0.3 * x)
    }
    ## otherwise return x * 0.5
    else{
        return(0.5 * x)
    }
}</pre>
```

```
## [1] 0.5
```

4.) Write a function that takes in a value x and returns the first power of two greater than x (use a While loop)

```
func_4 <- function(x){
    ## declare a var to track the current power
    power<- 0
    ## keep incrementing the power var until 2^power > x
    while(2^power < x){
        power <- power+1
    }
    return(2^power)
}</pre>
```

```
## [1] 2048
```

5. Two Sum - Write a function named two_sum()

Given a vector of integers nums and an integer target, return indices of the two numbers such that they add up to target.

You may assume that each input would have exactly one solution, and you may not use the same element twice.

You can return the answer in any order.

Example 1:

Input: nums = [2,7,11,15], target = 9 Output: [0,1] Explanation: Because nums[0] + nums[1] == 9, we return [0, 1]. Example 2:

```
Input: nums = [3,2,4], target = 6 Output: [1,2] Example 3:
```

Input: nums = [3,3], target = 6 Output: [0,1]

Constraints:

 $2 \le \text{nums.length} \le 104 - 109 \le \text{nums}[i] \le 109 - 109 \le \text{target} \le 109 \text{ Only one valid answer exists.}$

Note: For the first problem I want you to use a brute force approach (loop inside a loop)

The brute force approach is simple. Loop through each element x and find if there is another value that equals to target – x

Use the function seq_along to iterate

```
two_sum <- function(nums_vector, target){</pre>
  ## iterate over nums_vector
  for(i in seq_along(nums_vector)){
    ei <- nums_vector[i]</pre>
    ## iterate over nums_vector again
    for(j in seq_along(nums_vector)){
      ## and you may not use the same element twice.
      if(i== j){
        next ## similar to `continue` in other langs
      ej <- nums_vector[j]</pre>
      ## if the numbers at each index add up to target, return the indecies
      if(ej + ei == target){
        return(c(i, j))
      }
    }
  }
}
# Test code
nums_vector \leftarrow c(5,7,12,34,6,10,8,9)
target <- 13
z=two_sum(nums_vector, target)
print(z)
```

```
## [1] 1 7
```

```
#expected answers
#[1] 1 7
#[1] 2 5
#[1] 5 2
```

6.) Write one piece of code that will use a regex command to extract a phone number written in the form

```
456-123-2329
```

The sentences to use are located below

use the str_extract function from stringr

use the same regex search pattern from each

-What does \d match to? or alternatively [[:digit:]]

```
## Both are equivalent to the expression [0-9]
```

-How do you specify a specific number of repeated characters

```
## x\{n\}, where x is a character n is the number of repeated x
```

```
a="Please call me at 456-123-2329, asap"
b="Hey, we have a code 234 on machine a-234-12, call me at 678-321-98766"
c="On 12-23-2022, Joe over at 122 Turnpike, dialled 912-835-4756, tell me by 9:02 pm Wed"
phone_regex_pattern <- "\\d{3}-\\d{4}"
str_extract(a, phone_regex_pattern)</pre>
```

```
## [1] "456-123-2329"
```

```
str_extract(b, phone_regex_pattern)
```

```
## [1] "678-321-9876"
```

```
str_extract(c, phone_regex_pattern)
```

```
## [1] "912-835-4756"
```

7.) For lines below, extract the domains (ie the part of the address after @)

```
d="jimmy.halibut@gmail.com"
e="His address is: c.brown@hopeles.org, do write him"
f="h.potter@hogwarts.edu is bouncing back on me, I wonder why?"
email_domain_regex = "@(\\w+\\.\\w+)\\W?"
str_extract(d, email_domain_regex, group = 1)
```

```
## [1] "gmail.com"
```

```
str_extract(e, email_domain_regex, group = 1)
```

```
## [1] "hopeles.org"
```

```
str_extract(f, email_domain_regex, group = 1)
```

[1] "hogwarts.edu"