

# Week 3 Exercises

Joseph Annand

July 21, 2023

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

1) 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 <= nums.length <= 104` `-109 <= nums[i] <= 109` `-109 <= target <= 109` 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){
  #your code here
  # find two values in a vector whose sum is equal to target value using brute-force algorithm
  # param nums_vector: (num) vector of numeric values
  # param target: (num) numeric target sum value
  # returns: (num) vector of indices of two values in nums_vector that add up to target
  for(i in seq_along(nums_vector)) {
    for(j in seq_along(nums_vector)) {
      if (target == (nums_vector[i] + nums_vector[j])) {
        return(c( i, j ))
      }
    }
  }
}
```

```

}

# Test code
nums_vector <- c(5,7,12,34,6,10,8,9)
target <- 13

two_sum(nums_vector,target)

```

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

```

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

```

- 2) Now write the same function using hash tables. Loop the array once to make a hash map of the value to its index. Then loop again to find if the value of target-current value is in the map.

*The keys of your hash table should be each of the numbers in the `nums_vector` minus the target.*

*A simple implementation uses two iterations. In the first iteration, we add each element's value as a key and its index as a value to the hash table. Then, in the second iteration, we check if each element's complement ( $\text{target} - \text{nums\_vector}[i]$ ) exists in the hash table. If it does exist, we return current element's index and its complement's index. Beware that the complement must not be `nums_vector[i]` itself!*

```
library(hash)
```

```
## Warning: package 'hash' was built under R version 4.3.1
```

```
## hash-2.2.6.2 provided by Decision Patterns
```

```

two_sum <- function(nums_vector,target){
  #your code here
  # find two values in a vector whose sum is equal to target value using hash table
  # param nums_vector: (num) vector of numeric values
  # param target: (num) numeric target sum value
  # returns: (num) vector of indices of two values in nums_vector that add up to target
  h <- hash()

  for (i in seq_along(nums_vector)) {
    h[(target - nums_vector[i])] <- i
  }

  for (j in 1:length(h)) {
    comp <- as.character((target - as.numeric(names(h)[j])))
    if (comp %in% names(h)) {
      return(c( h[[names(h)[j]]] , h[[comp]] ))
    }
  }
}

```

```
# Test code
nums_vector <- c(5,7,12,34,6,10,8,9)
target <- 15

two_sum(nums_vector,target)
```

```
## [1] 1 6
```

```
#expected answers
#[1] 10 5
#[1] 8 7
#[1] 9 6
#[1] 5 10
#[1] 7 8
#[1] 6 9
```