Week-5: Code-along

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II. Code to edit and execute using the Code-along.Rmd file

A. Writing a function

1. Write a function to print a "Hello" message (Slide #14)

```
library(tidyverse)
## — Attaching core tidyverse packages —
                                                          —— tidyverse 2.0.0 –
## ✓ dplyr 1.1.2
                       ✓ readr
                                   2.1.4
## ✓ forcats 1.0.0

✓ stringr 1.5.0

## / ggplot2 3.4.3 / tibble 3.2.1
## ✓ lubridate 1.9.2
                       √ tidyr
                                   1.3.0
## ✓ purrr 1.0.2
## — Conflicts —
                                                    ---- tidyverse_conflicts() -
## * dplyr::filter() masks stats::filter()
## * dplyr::lag() masks stats::lag()
## i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conf
licts to become errors
# Enter code here
say_hello_to <- function(name) {</pre>
 print(paste0("Hello ", name, "!"))
```

2. Function call with different input names (Slide #15)

```
# Enter code here
say_hello_to('Kashif')

## [1] "Hello Kashif!"
```

```
say_hello_to('Deniz')

## [1] "Hello Deniz!"

say_hello_to('Zach')

## [1] "Hello Zach!"

say_hello_to('Ran')

## [1] "Hello Ran!"
```

3. typeof primitive functions (Slide #16)

```
# Enter code here
typeof(`+`)

## [1] "builtin"

typeof(sum)

## [1] "builtin"

## [1] "builtin"
```

4. typeof user-defined functions (Slide #17)

```
# Enter code here
typeof(say_hello_to)

## [1] "closure"

typeof(mean)

## [1] "closure"
```

5. Function to calculate mean of a sample (Slide #19)

```
# Enter code here
calc_sample_mean <- function(sample_size) {
mean(rnorm(sample_size))
}</pre>
```

*generates normal distribution w rnorm

6. Test your function (Slide #22)

```
# With one input
calc_sample_mean(1000)

## [1] -0.01213234

# With vector input
calc_sample_mean(c(100, 300, 3000))
```

```
## [1] -0.3110501
```

7. Customizing the function to suit input (Slide #23)

```
# Enter code here
sample_tibble <- tibble(sample_sizes = c(100, 300, 3000))

sample_tibble %>%
group_by(sample_sizes) %>%
mutate(sample_means = calc_sample_mean(sample_sizes))
```

```
## # A tibble: 3 × 2
## # Groups: sample_sizes [3]
    sample_sizes sample_means
##
          <dbl>
##
                        <dbl>
## 1
            100
                      -0.0479
## 2
             300
                       0.0769
## 3
            3000
                       0.0265
```

_*tibble = smth like a list but shld have same no. of entries in all columns

8. Setting defaults (Slide #25)

```
## [1] -0.4683626
```

9. Different input combinations (Slide #26)

```
# Enter code here
calc_sample_mean(10, our_sd = 3)

## [1] 0.95377

calc_sample_mean(10, our_mean = 5)

## [1] 4.880621

calc_sample_mean(10, 5, 3)

## [1] 4.506017
```

10. Different input combinations (Slide #27)

```
# set error=TRUE to see the error message in the output
# Enter code here
```

11. Some more examples (Slide #28)

```
# Enter code here
add_two <- function(x) {
x+2
}
add_two(0)</pre>
```

```
## [1] 2

add_two(-5)

## [1] -3

add_two(1.239)

## [1] 3.239
```

B. Scoping

12. Multiple assignment of z (Slide #36)

```
# Enter code here
z <- 1
sprintf("The value assigned to z outside the function is %d",z)

## [1] "The value assigned to z outside the function is 1"

foo <- function(z = 2) {
    z <- 3
    return(z+3)
}
foo()

## [1] 6</pre>
```

13. Multiple assignment of z (Slide #37)

```
# Enter code here
z <- 1
# declare a function, notice how we pass a value of 2 for z
foo <- function(z = 2) {
   z <- 3
   return(z+3)
}
foo(z = 4)</pre>
```

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

sprintf("The final value of z after reassigning it to a different value inside the function is d'',z

[1] "The final value of z after reassigning it to a different value inside the function is 1"

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