## Software Tools, R - Homework3

Due date : 30 Dec 2020, 23:59

## Objectives

- Function
- Condition Statments
- Loops


## Questions

1 - A dependent function chain is defined as $h(x)=\frac{\operatorname{log(x)-1}}{\sqrt{x}}, g(x)=e^{\sqrt{h(x)}}$ and $f(x)=\sin (g(x))^{\cos (g(x))}$. Create a function and solve $f(x)$ for each $\mathbf{x}<-4: 250$. Print and $\operatorname{plot} f(x)$.

```
my_fun <- function() {
x <- 4:250
# Fill here
plot(fx)
}
```

2 - Create a function. Inside;

- Create $\mathbf{n}$ sizes random $\mathbf{x}$ vector which starts with minimum ( $\mathbf{m i n}$ ) and ends maximum ( $\mathbf{m a x}$ ) values
- Define a threshold. (for example: my_threshold <-500)
- Find how many values in $\mathbf{x}$ vector are greater than the threshold. (you can assign as big_numbers)
- If there are no any big_numbers, print a sentence like 'There is no big number'
- Else print the size (or lenght) of big_numbers

```
my_num <- function(n, min, max, threshold) {
# < <- runif(n,min,max) # You can use runif() function or different function
# big_numbers <- (you can use this to fidn which values are bigger than threshold: (x > threshold) )
# if
# else
}
```

3 - Create a function that calculates the sum of each digit of any number (For instance, sum of digits of 385102 is $3+8+5+1+2=19$ ). While sum is lower than 50 , then add 10 to sum in a loop. In every loop, print a warning sentence.

```
sumofdig <- function(x) {
# You can use strsplit() function
# sum <-
# while ( ) {
#
# print("sum is lower than 50, so I am going to add more 10")
#
# }
}
```

For questions or problems, please use Ninova

I inspired from Ismail SEZEN

