After class 02 - vectors and datatypes Test for R Intro classes o.marvan@student.uw.edu.pl Switch account Saving... * Indicates required question Email * o.marvan@student.uw.edu.pl Student ID * 477001 Full name * Ondřej Marvan



Which values can code a logical value in R? *

O, 1, True, False

O, 1, TRUE, FALSE

O, 1, T, F, True, False

O, 1, T, F, TRUE, FALSE

O, 1

How can we extract 2nd, 3rd and 5th value from a vector "A"? *

- A[2,3,5]
- \bigcirc A(2,3,5)
- \bullet A(c(2,3,5))

Paste the code for task 3a)

Do not use any white spaces in your code! Use full names of the used arguments (ex. seq(from=X,to=X))

vecDate<-c("09:12:12","28:02:16","31:05:22") ve

Paste the code for task 3b)

Do not use any white spaces in your code! Use full names of the used arguments (ex. seq(from=X,to=X))

Paste the code for task 4)

Do not use any white spaces in your code! Use full names of the used arguments (ex. seq(from=X,to=X))

vec1<-c(2:8,17:30) vec1

Paste the code for task 5)

Do not use any white spaces in your code! Use full names of the used arguments (ex. seq(from=X,to=X))

vec2<-seq(from=2,by=6,length.out=6) vec2

Paste the code for task 8)

Do not use any white spaces in your code! Use full names of the used arguments (ex. seq(from=X,to=X))

vec3<-rep(c(1,1,3,3,5,5,7,7,9,9),times=3) vec3

Paste the code for task 9)

Do not use any white spaces in your code! Use full names of the used arguments (ex. seq(from=X,to=X))

vec4<-runif(n=50,min=0,max=20) vec4_int<-as.</pre>

Paste the code for task 11)

Do not use any white spaces in your code! Use full names of the used arguments (ex. seq(from=X,to=X))

vec4_int[seq(from=5,to=length(vec4_int),by=2)

A copy of your responses will be emailed to the address you provided.

Submit Page 1 of 1 Clear form

Never submit passwords through Google Forms.

reCAPTCHA Privacy Terms

This form was created inside of Uniwersytet Warszawski. - <u>Contact form owner</u>

Does this form look suspicious? $\underline{\mathsf{Report}}$

Google Forms

