Name of the Spectacular Homework

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```
a = 12
b = 16
c = c(12,17,14,13,15)

totalSum = 12 + 16
new_c = c(totalSum,12,17,14,13,15)

res = new_c

logicalTest = a >= b
backup_logicalTest = 12 %in% new_c
```

The result of the calculation is 28, 12, 17, 14, 13, 15

The result of the logical test is FALSE

The result of the backup logical test is TRUE

```
install.packages("knitr", repos = "https://cloud.r-project.org")
```

The downloaded binary packages are in /var/folders/g4/3xpdf8v937jchqd721p_4nsc0000gn/T//Rtmp0zyYuj/downloaded_packages

```
install.packages("kableExtra", repos = "https://cloud.r-project.org")
```

The downloaded binary packages are in /var/folders/g4/3xpdf8v937jchqd721p_4nsc0000gn/T//Rtmp0zyYuj/downloaded_packages

letter	number	boolean
a	1	TRUE
b	2	FALSE
c	3	TRUE
d	4	FALSE

```
library(knitr)
library(kableExtra)
```

```
data.frame(
    letter = c ("a", "b", "c", "d"),
    number = c(1,2,3,4),
    boolean = c(TRUE, FALSE, TRUE, FALSE)
) |>
kbl() |>
kable_classic(
    c("hover", "striped"),
    font_size = 12
)
```

Printed table looks like below