


Project #3 Example

Example
More examples


Example

This is an example made by Riccardo (Ricky) Esclapon for his application to the RStudio 2020 internship. The full document to go along with this small example can be found here: <http://ricky-rstudio-internship-application.org/> (<http://ricky-rstudio-internship-application.org/>)

Below is an example using `learnr` with both R and Python.

```
print('this is R code')



## [1] "this is R code"

print('this is Python code')

## this is Python code
```

Python Exercise

This feature is not a feature that is available in the normal version of `learnr` and I am watching this repository for updates, where this code was originally sourced from:
<https://github.com/rstudio/learnr/pull/310>
(<https://github.com/rstudio/learnr/pull/310>)

python Execute Your R Code Below  Start Over  Run Code

```
1 # if running in R, this should return 10
2 # if running in Python, this should return FALSE and 5
3 x = 5
4 x <- 10
5 print(x)
```

For this example of an interactive code chunk using Python I installed the forked version of `learnr` by user **zoews** (<https://github.com/zoews>): <https://github.com/zoews/learnr> (<https://github.com/zoews/learnr>)

Can't wait for this feature to be integrated into the standard version of `learnr` (<https://github.com/rstudio/learnr>)!

One more example hidden below, press the button to continue.

Continue