

Title

John Doe

22 August, 2020

You can write some text appearing in both files using the standard markup language.

Use the `r` chunk to display some code in both files.

```
head(cars)
```

```
##   speed dist
## 1     4    2
## 2     4   10
## 3     7    4
## 4     7   22
## 5     8   16
## 6     9   10
```

Use the `r` chunk with `solution = TRUE` to display and evaluate the chunk only in the solution file.

You can also add some markdown formatted text with the asis engine together with `solution = TRUE`

Use the knit dropdown menu on the knit button to generate the desired output:

- Using `unilur::tutorial_pdf_solution` or `unilur::tutorial_html_solution` will show the solution boxes.
- Using `unilur::tutorial_pdf` or `unilur::tutorial_html` will hide them from the output.

Tip

You can also include custom boxes to highlight some content. Read the article to learn more about how to customize the appearance.