Module X: Assignment Name

Your name, course name, number

This simplistic example shows how to correctly format and submit assignment solutions and project reports to Canvas.

1 Execute (Run) all the cell in the solution

Here is the R code below to run. It's one cell here, can run multiple cells one-by-one or all at once.

```
print("Hello World!")

## [1] "Hello World!"
```

Upon executing the R code cell/s, you'll see the results.

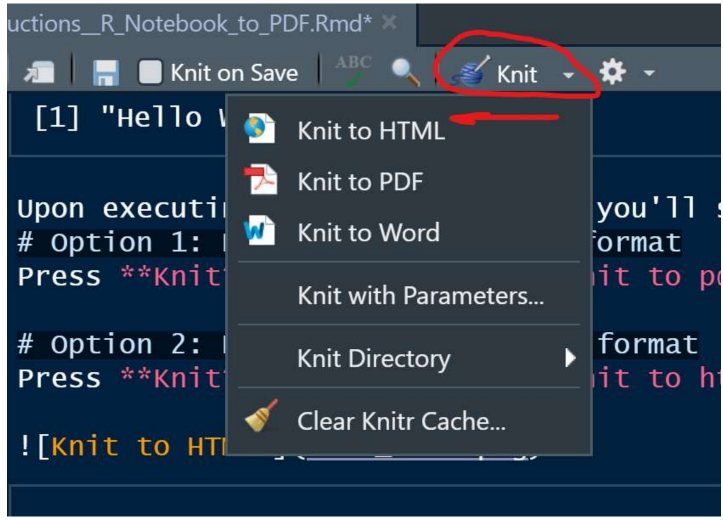
2 Option A: Render result in PDF format

Press Knit button, select Knit to pdf_document option.

Note that in order for this option to work one may need to run: install.packages("tinytex") Instructions R Notebook to PDF.Rmd* Knit on Save Knit "Hello Knit to HTML Knit to PDF Upon executi vou' se Knit to Word $17 \cdot #$ Option 1: ormat Press **Knit it to pdf Knit with Parameters... 19 20 - # Option 2: format **Knit Directory** Press **Knit 22 Clear Knitr Cache... 23 ![Knit to HT

3 Option B: Render result in HTML format

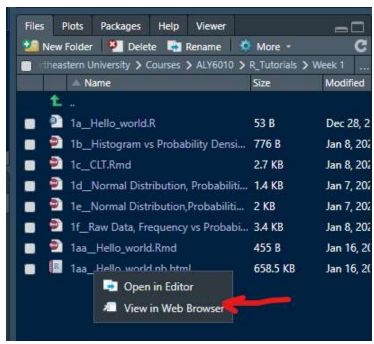
Press Knit button, select Knit to HTML option.



Knit to HTML.

4 Open the HTML in the Web browser

Click on the file with html extension in the Files view



Open HTML.

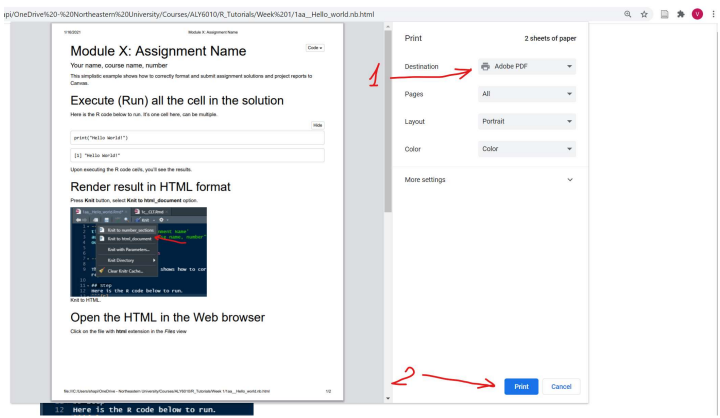
5 Select *Print* option in the web browser



Browser print.

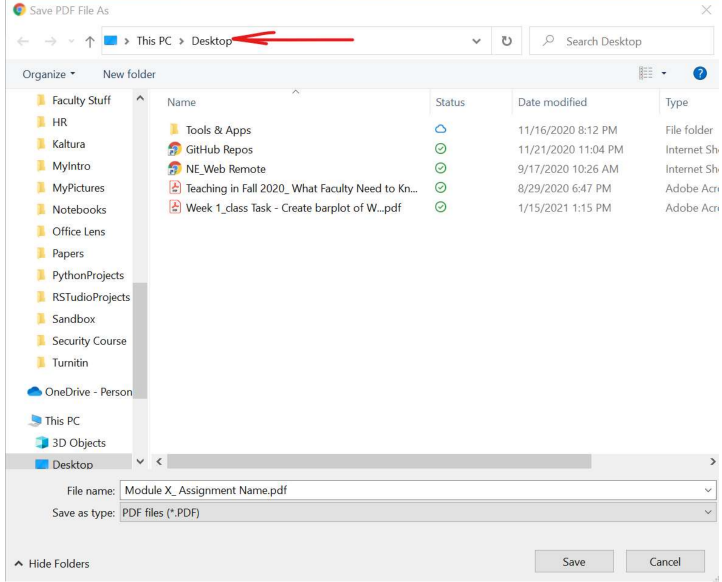
6 Print (save) the output as PDF

Select the Adobe PDF option, the press Print button



print to PDF.

7 Browse and save the PDF to the desired folder



Select PDF location.

The file is ready for the submission.

Note: These instructions in PDF have been created from R Notebook using the steps above.