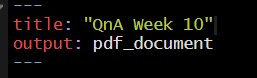
* Graphical user interface, application

  Description automatically generatedBefore installing anything, these are my knit options
* If I click knit it automatically knits to an html mdoc
* Step 1: tinytex::install\_tinytex()
  + This will take several minutes
  + Ignore the warning/error message, the installation should carrying on even after the warning messages
  + Needs to go through and install 106 packages
  + You will see a message that says “Please quit and reopen your R session and IDE (if you are using one, such as RStudio or Emacs) and check if tinytex:::is\_tinytex() is TRUE.”
* Step 2: quit and reopen R
* Step 3: type tinytex:::is\_tinytex() in your console and make sure it returns TRUE
* Step 4: edit the heading section to output: pdf\_document
* Step 5: click the knit button
  + This should hopefully work
* Step 6: Now go back to the knit options and see if you have the HTML, PDF, and Word options
  + Test out if these buttons work (you shouldn’t have to change the output code because it will do it automatically if everything is set up and running properly)
  + Note: you will probably lose the pretty formatting that you have been using for your html code, but I wouldn’t worry about that too much

Graphical user interface, application

Description automatically generated