

Client Original Chats	Requirements
I would like to have a naming structure for the output files as follows: Client_Media_1.docx and Client_Media_1.pdf, where Client is the first two merged words in the company name. For example, Big Rock Brewery will be BigRock_Media_1	file naming algo and saving in 2 kinds of formats
The raw data is the content of these word files. Don't worry about where the information came from prior to that. You can ignore the pricing boxes, as we really only want to capture the articles with links. We don't need shiny and you could use rmarkdown to create the output word and pdf files. This project is actually pretty simple conceptually: pull all of the company articles from each daily report, sort them in reverse chronology, and display them in a company-specific file. Ideally, I would see the output file format as: Company name, company link, and keywords, followed by the sequential listing of articles, each of which is date, link, and descriptive sentence. We can talk over a zoom call if you want more clarification.	Rmarkdown allowing user to capture articles with links Company Name Company link Keywords list of articles (dated, has link and descriptive sentences)
Hi. I will send you the files to set up the code and after that I just need a directory statement in the program that I can adjust for my own use later. Yes, that is the output example, which might be a little different when we discuss its final format. We have done this only once (manually) and we want to automate the process.	Download output file to a directory selected by user
I have a small programming request related to this larger project. I have a daily report in word format that shows media articles with text and links for various companies. I want you to create an r program that will read these daily files (now about 30 in total and increasing every day), separate the information for each company, and recreate a word and pdf file for each company with all of their information in its original format and in reverse chronological order. I want to be able to run this program every day to create these new files. I have attached examples of the daily report and the transformed output report to give you an idea of the structure of the information. Can you do this programming?	