# Progress 4

#### 2024-02-28

### what precisely you have accomplished since the last progress report

```
Got the correct path, and tried some codes.

for(i in 1:length(file_path)){ tmp <- fs::dir_ls(file_path[i])

w1 <- read_excel(paste0(tmp[grep('Wave 1', tmp)],'/001_ML_LEAT.xlsm'))

w2 <- read.excel(paste0(tmp[grep('Wave 2', tmp)],'/001_ML_LEAT.xlsm'))

w3 <- read.excel(paste0(tmp[grep('Wave 3', tmp)],'/001_ML_LEAT.xlsm'))

}

fs::dir_ls(fs::dir_ls(file_path[1])) fs::dir_ls(fs::dir_ls(file_path[1])[1]) fs::dir_ls(fs::dir_ls(file_path[1])[2])

fs::dir_ls(fs::dir_ls(file_path[1])[3])
```

## any necessary revisions to your product moving forward

Not at the moment. I think I can accomplish at least combining the files into one big data file.

#### anticipated timelines for the remaining components of your product

Feb 28st: Get the files in one sheet by today Get the variables out of the sheets March 6th: Start the corelation analysis