```
# PROJECT 02: ENCODE TEXT AS IMAGE
# F10: EXPORT SUPPORTING FILES
______
f10 export files <- function(file path, f1, f2, f3, f4, f5, f6, f7, f8) {
 write.table(f1, file = paste(file path, "03 Input MSG.txt"), row.names =
FALSE, col.names = FALSE)
 write.table(f2, file = paste(file path, "04 Character Word Matrix.txt"),
sep = " ", row.names = FALSE, col.names = FALSE)
 write.table(f3, file = paste(file path, "05 Reference Repalce.txt"), sep
= " ", row.names = FALSE)
 write.table(f4, file = paste(file path, "06 Replace Word Matrix.txt"),
sep = " ", row.names = FALSE, col.names = FALSE)
 write.table(f5, file = paste(file path, "07 Reference Shuffle.txt"), sep
= " ", row.names = FALSE)
 write.table(f6, file = paste(file path, "08 Shuffle Word Matrix.txt"),
sep = " ", row.names = FALSE, col.names = FALSE)
 write.table(f7, file = paste(file path, "09 Reference ASCII.txt"), sep =
" , row.names = FALSE)
  write.table(f8, file = paste(file path, "10 RGB Vector.txt"), sep =
 ", row.names = FALSE, col.names = FALSE)
 print("03 Input MSG.txt")
 print("04 Character Word Matrix.txt")
 print("05 Reference Repalce.txt")
 print("06 Replace Word Matrix.txt")
 print("07 Reference Shuffle.txt")
 print("08 Shuffle_Word_Matrix.txt")
 print("09 Reference ASCII.txt")
 print("10 RGB Vector.txt")
}
# file path <- "C:\\Users\\NAVEEN\\Pictures\\TEXT_IMG_Messages\</pre>
\05 EXP 04 Jun 06 2021\\"
# f10 export files(file path, f1 = input MSG, f2 = mat CWM, f3 =
df ref replace, f4 = mat RWM,
                   f5 = df ref shuffle, f6 = mat SWM, f7 = df ref ascii,
f8 = vec RGB)
# rm(f10 export files, file path)
```