Vincent Pham 1/30/2023

1. Create txt file to save to folder.
2. Create java program that will read the txt file that was saved.
   1. Create new project named SDLC Assignment
   2. Create new java class called wordCount
   3. Import files needed
   4. Create BufferedReader to read txt file location
   5. Create Map to store words and word frequencies
   6. Create a while loop
      1. Will read txt file to add word if none and if word is there then it will add 1
   7. Sort word by highest frequency
      1. Add words into ArrayList Map to sort highest word count
   8. Print Words out with Frequency
      1. Sysout words and the amount of times it shows up