## WordGen changes:

- Removed bloat sleeps (14 of them)
- Added randomness to numbers, they were previously set to repeat 123,123,456 and nothing else
- Adjusted code to no longer utilise the time package, making it more lightweight
- Imported random to accommodate easy random generation, something that was previously missing entirely. Technically it is possible to generate a file with the same default name, but considering the odds are 1/10000000000 it shouldn't be an issue.
- Removed many formatting commands due to them not working in every environment and potentially being unfriendly to users with colour impairment.
  - Technically reduces resources required but by a very minimal amount.
  - Kept formatting for the title as that should not have negative consequences in other environments.
  - ALL line breaks were preserved, and a few were added for extra readability.
- Added some comments throughout code to make it as easy to use for others later on.
- Replaced all clear\_screen\_with\_message() (21) to print() to ensure users can backtrack lines in all environments, allowing users to check filenames and other input later.
- Added utility for count for option
- Option 2-5 are untouched besides removal of formatting.
- Added .strip to catch any random spaces

Before(left) and after(right):

## Input:

- "the bee movie is a great film"
- Words + Numbers (e.g., word123, 123word)
- Count 30

123is movie77 a456 movie687 great456 movie462 123great bee02 great123 is500 movie123 great049 123bee bee10152 is123 great4808 film456 film9976 the456 bee559 a123 great373 123the bee49 movie456 a6500 the123 a27746 is456 movie264 123a film700 123movie a042 bee123 the6832 bee456 is96 film123 bee23 123film is019 a2946 is659 the06 film36995 great84 the17 film26910 the851 the462<mark>6</mark>