

1. `re.search(r" A{2,5} ", stringToSearch)`
2. `re.sub(r"\d+.\d+?", "float", stringToSearch)`
3. `len(re.sub(r"\d+.\d+?", "float", stringToSearch))`
4. `sum(int(re.findall(r"\d+?", stringToSearch)))`
5. `re.sub(r" EE364 "EE461", stringToSearch)`
6. `^(?:[0-9]{1,3}\.){3}[0-9]{1,3}$`
7. `th`
 - a. will search the input for "e" with case sensitivity
 - b. will look for anything followed by "is a" followed by anything
 - c. will create a group "P" from the regex in b
 - d. "I" one time followed by 10 or more "like" followed by one or two "you"