1. I have to change my office hours on Friday. I am moving them to 3:30pm–4:30pm.

2. Example program [strstuff.py]

3. String methods: methods that change, add, or delete characters do not alter the string to which they are applied; they return a new string that is a copy of the old string, suitably modified

4. String methods: type of characters in string (return True or False) [strtype.py]
   - S.isalpha() — True if only alphabetics (letters) in S
   - S.isalnum() — True if only alphanumerics (letters or digits) in S
   - S.isdigit() — True if only digits in S
   - S.isspace() — True if only white space (blanks, tabs, newlines) in S
   - S.isupper() — True if all letters in S are upper case
   - S.islower() — True if all letters in S are lower case

5. String methods: changing case of letters in string (return result of applying method) [strchcase.py]
   - S.capitalize() — If the first character of S is a letter, capitalize it
   - S.title() — Capitalize each word in S
   - S.lower() — Change all upper case letters in S to lower case
   - S.upper() — Change all lower case letters in S to upper case
   - S.swapcase() — Change all upper case letters in S to lower case and vice versa

6. String methods: stripping blanks from strings (return result of applying method) [strstrip.py]
   - S.lstrip() — Delete all leading white spaces from S
   - S.rstrip() — Delete all trailing white spaces from S
   - S.strip() — Delete all leading and trailing white spaces from S

7. String methods: find characters and substrings (return position or cause exception) [strfind.py]
   - S.find(s) — Return the index of the first occurrence of s in S; −1 if s not in S
   - S.index(s) — Return the index of the first occurrence of s in S; ValueError exception if s not in S
   - S.rfind(s) — Return the index of the last occurrence of s in S; −1 if s not in S
   - S.rindex(s) — Return the index of the last occurrence of s in S; ValueError exception if s not in S

8. String methods: miscellaneous [strmisc.py]
   - S.count(s) — Return the number of times s occurs in S
   - S.startswith(s) — True if S starts with s
   - S.endswith(s) — True if S ends with s
   - S.replace(s, t) — Replace all occurrences of s with t in S