Computers and Programs

Theresa Migler-VonDollen
CMPS 5P
The most common use of personal computers is word processing.

Text is represented in programs by the string data type.

A *string* is a sequence of characters enclosed within quotation marks or apostrophes.

How do we get a string as input?
The String Data Type

- We can access the individual characters in a string through indexing.
- The positions in a string are numbered from the left, starting with 0.
- The general form is `<string> [<expr>]`, where the value of expr determines which character is selected from the string.
- In a string of n characters, the last character is at position $n - 1$ since we start counting with 0.
- We can index from the right side using negative indexes.
The String Data Type

- Indexing returns a string containing a single character from a larger string.
- We can also access a contiguous sequence of characters, called a *substring*, through a process called *slicing*.
- Slicing: `<string> [<start>:<end>]`
- start and end should both be ints.
- The slice contains the substring beginning at position `start` and runs up to but doesn’t include the position `end`. 
The String Data Type

- Can we put two strings together into a longer string?
- Concatenation "glues" two strings together +.
- Repetition builds up a string by multiple concatenations of a string with itself ⋆.
- The function `len` returns the length of a string.
Write a Python program that asks the user for her first and last name and then prints a username. The username should be the first initial of the first name and the first seven characters of the last name.

- Can we make the username lowercase?
- Can we exclude punctuation?
Other String Methods

- There are a number of other string methods:
  - `s.capitalize()` - Copy of `s` with only the first character capitalized.
  - `s.title()` - Copy of `s`; first character of each word capitalized.
  - `s.center(width)` - Center `s` in a field of given width.
  - `s.count(sub)` - Count the number of occurrences of `sub` in `s`.
  - `s.find(sub)` - Find the first position where `sub` occurs in `s`.
  - `s.join(list)` - Concatenate list of strings into one large string using `s` as separator.
  - `s.ljust(width)` - Like center, but `s` is left-justified.
There are a number of other string methods:

- `s.lower()` - Copy of `s` in all lowercase letters
- `s.lstrip()` - Copy of `s` with leading whitespace removed
- `s.replace(oldsub, newsub)` - Replace occurrences of `oldsub` in `s` with `newsub`
- `s.rfind(sub)` - Like `find`, but returns the right-most position
- `s.rjust(width)` - Like `center`, but `s` is right-justified
- `s.rstrip()` - Copy of `s` with trailing whitespace removed
- `s.split()` - Split `s` into a list of substrings
- `s.upper()` - Copy of `s`; all characters converted to uppercase
Improved Username

Modify the username program so that the username is all lowercase with no punctuation.

- Hint: Use the string library and string.punctuation.
Write a Python program that asks for an int between 1 and 12 and returns the three letter abbreviation for the corresponding month.

- **Hint:** store all the names in one big string: “JanFebMarAprMayJunJulAugSepOctNovDec” and slice.

- One weakness - this method only works where the potential outputs all have the same length.
- How could you handle spelling out the months?
Strings, Lists, and Sequences

- It turns out that strings are really a special kind of sequence, so these operations also apply to sequences.
- Strings are always sequences of characters, but lists can be sequences of arbitrary values.
- Lists can have numbers, strings, or both.
- We can use the idea of a list to make our previous month program even simpler.
- We change the lookup table for months to a list.
Lists are *mutable*, meaning they can be changed.

Strings can not be changed.

Inside the computer, strings are represented as sequences of 1’s and 0’s, just like numbers.

A string is stored as a sequence of binary numbers, one number per character.

It doesn’t matter what value is assigned as long as it’s done consistently.
In the early days of computers, each manufacturer used their own encoding of numbers for characters.

ASCII system (American Standard Code for Information Interchange) uses 127 bit codes.

Python supports Unicode (100,000+ characters).

The `ord` function returns the numeric (ordinal) code of a single character.

The `chr` function converts a numeric code to the corresponding character.

Using `ord` and `chr` we can convert a string into and out of numeric form.
Write a “secret code” program. For each character in a message print the corresponding number of the character.

- **Hint:** a `for` loop iterates over a sequence of objects, so the `for` loop looks like:
  
  ```python
  for ch in <string>.
  ```
Strings are objects that have useful methods associated with them.

One of these methods is `split`. This will split a string into substrings based on spaces.

Example:
```python
>>> "Hello string methods!".split()
['Hello', 'string', 'methods!']
```

Split can be used on characters other than space, by supplying the character as a parameter.
Now write a decoder.

- **Hint:** Convert a string containing digits into a number by using `eval`.
- **Hint:** Use a string accumulator variable, initialize as the empty string, ""."
The process of encoding information for the purpose of keeping it secret or transmitting it privately is called encryption.

Cryptography is the study of encryption methods.

Encryption is used when transmitting credit card and other personal information to a web site.

Strings are represented as a sort of encoding problem, where each character in the string is represented as a number that’s stored in the computer.

The code that is the mapping between character and number is an industry standard, so it’s not “secret”. 
The encoding/decoding programs we wrote use a substitution cipher, where each character of the original message, known as the plaintext, is replaced by a corresponding symbol in the cipher alphabet. The resulting code is known as the ciphertext. This type of code is relatively easy to break. Each letter is always encoded with the same symbol, so using statistical analysis on the frequency of the letters and trial and error, the original message can be determined.
Modern encryption converts messages into numbers.

Sophisticated mathematical formulas convert these numbers into new numbers - usually this transformation consists of combining the message with another value called the “key”

To decrypt the message, the receiving end needs an appropriate key so the encoding can be reversed.
In a private key system the same key is used for encrypting and decrypting messages. Everyone you know would need a copy of this key to communicate with you, but it needs to be kept a secret.

In public key encryption, there are separate keys for encrypting and decrypting the message.

In public key systems, the encryption key is made publicly available, while the decryption key is kept private.

Anyone with the public key can send a message, but only the person who holds the private key (decryption key) can decrypt it.
Write a Python program that takes a date in numeric format and prints the same date in words. For example: we want to enter a date in the format “05/24/2003” and print “May 24, 2003”.
Sometimes we want to convert a number into a string.
We can use the `str` function.
If value is a string, we can concatenate a period onto the end of it.
If value is an int, what happens?
A file is a sequence of data that is stored in secondary memory.

Files can contain any data type, but the easiest to work with are text.

A file usually contains more than one line of text.

Python uses the standard newline character (\n) to mark line breaks.
Files: Multi-line Strings

- Hello
  World

- Goodbye

- Stored in a file as:
  Hello\nWorld\n\nGoodbye\n
The process of opening a file involves associating a file on disk with an object in memory.

We can manipulate the file by manipulating this object.
- Read from the file
- Write to the file

When done with the file, it needs to be closed. Closing the file causes any outstanding operations and other bookkeeping for the file to be completed.

In some cases, not properly closing a file could result in data loss.
Working with text files in Python:

- Associate a disk file with a file object using the open function `<filevar> = open(<name>, <mode>)`
- Name is a string with the actual file name on the disk. The mode is either 'r' or 'w' depending on whether we are reading or writing the file.
- `Infile = open("numbers.dat", "r")`
Files Methods

- `<file>.read()` - returns the entire remaining contents of the file as a single (possibly large, multi-line) string.
- `<file>.readline()` - returns the next line of the file. This is all text up to and including the next newline character.
- `<file>.readlines()` - returns a list of the remaining lines in the file. Each list item is a single line including the newline characters.
Go to http://www.gutenberg.org, download a book as plain text, copy and paste it into a text editor, and save it as a .txt file.

Write a Python program that reads in the text file and prints the word count and average word length.