# Structured Programs, String Processing and File I/O

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#### Overview

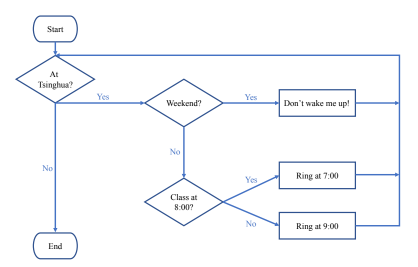
- Structured Programs
  - Loops
  - Conditions
- Basic String Operations
  - Indexing and Slicing
  - Stripping, Splitting and Joining
  - Upper/Lower Case
- String Operations with NLTK
  - Tokenization
  - Stemming
- File I/O
  - Read from Files



# Why Structured?

- A single command(statement) usually cannot accomplish complex tasks
- Multiple statements are logically organized
- Sometimes such logic (algorithm) is shared by both humans and computers
- Task: set up an alarm to wake you up everyday

# Algorithm of Setting up the Alarm



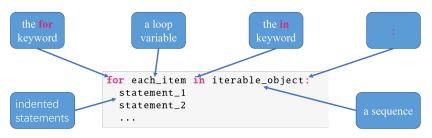
• Two fundamental constructs: loops and conditions

#### Loops

 The for loop: iterating over a sequence of items to perform an action repeatedly

```
for i in [1, 2, 3, 4, 5]:
    i += 1
    print (i)
```

• The for loop in detail:



#### **Conditions**

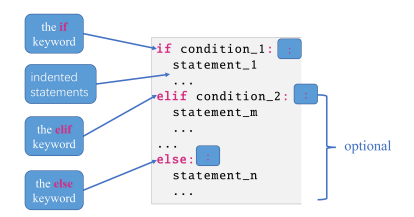
 The if statement: performing an action only when a certain condition is met

```
a = [1, 2, 3, 4, 5]

if a[0] < 1:
    print ('the first item in a is less than 1')
elif a[0] == 1:
    print ('the first item in a is equal to 1')
else:
    print ('the first item in a is more than 1')</pre>
```

#### **Conditions**

• The if statement in detail:



#### **Conditions**

- A condition in the if statement is presented as an expression which evaluates to either True or False
  - e.g. a == 1, 1 < 0
- These expressions evaluate to True:
  - True
  - 1 != 0
  - 1
  - "Hello world"
  - [0, 1]
- These expressions evaluate to False:
  - False
  - 1 == 0
  - C
  - ""
  - []
  - None

### Loops and Conditions Combined

 Loops and conditions are often combined to construct more complex structures

# Indexing and Slicing

- Covered in last week's class
  - "Tsinghua"[0]
  - "Tsinghua"[5:]

# Stripping

- Strip: removing certain characters on both sides of a string
- Usage: str.strip([characters you want to remove])
  - "abbbaaabbba".strip('a')
  - "abbbaaabbba".strip('ab')
  - " abbbaaabbba ".strip() (default to blank characters: " ", "\t",
     "\n", "\r", "\f")

# **Splitting**

- Split: slicing a string with certain separators
- Usage: str.split([separators])
  - "info.tsinghua.edu.cn".split('.')
  - "I don't like Python.".split() (default to blank characters)

# Upper/Lower Case

- Upper/Lower Case: changing the case of all characters in a string
- Usage: str.upper()/lower()
  - "Tsinghua University".upper()
  - "Tsinghua University".lower()

## String Operations with NLTK

- NLTK has many handy tools to process strings
- You can either use existing tools, or customize your own tools

#### **Tokenization**

- Decomposing a string into tokens
  - e.g. "That U.S.A. poster-print costs \$12.40" --> ['That', 'U.S.A.', 'poster-print', 'costs', '\$12.40']
- An existing tokenizer: word\_tokenize
  - from nltk.tokenize import word\_tokenize
  - sentence = "That U.S.A. poster-print costs \$12.40"
  - words = word\_tokenize(sentence)
  - print (words)

### Stemming

- Reducing inflected (or sometimes derived) words to their word stem, base or root form. The stem need not be identical to the morphological root of the word; it is usually sufficient that related words map to the same stem, even if this stem is not in itself a valid root.
  - e.g. "stemming" --> "stem", "arguing" --> "argu"
  - stemming vs. lemmatization
- An existing stemmer: PorterStemmer
  - from nltk.stem.porter import PorterStemmer
  - ps = PorterStemmer()
  - ps.stem("stemming")
  - ps.stem("took")

# File I/O

• Read from files: Python reads text in a file line by line

```
with open (fullpath+filename, 'r') as f:
  for line in f:
    print (line)
```

Write to files

```
with open (fullpath+filename, 'w/a') as f:
  for i in ['a', 'b', 'c']:
    f.write(i + '\n')
```

#### **Practice**

Assume we have a sentence,

```
S = "Carlos and I met in 2014, in a bar called Helen's."
```

Write some code to:

- 1 count the number of words in S
- 2 print every word which:
  - either begins with a capital letter
  - or contains less than 3 letters
  - or is a (numeric) number

#### Solution

```
S = "Carlos and I met in 2014, in a bar called Helen's."

print (len(S.split()))

import re
for word in S.split():
   if re.match(r'[A-Z\d]', word[0]):
     print (word)
   elif len(word) < 3:
     print (word)</pre>
```

### Q & A

- Use Piazza to ask questions and discuss with instructors/classmates!
- Weekly homework
- Practice RE online:
  - https://regex101.com/#python
  - http://www.regexr.com