Python Class 10

Practicing for loops, making a todo list class, saving data

Github

- Go to davidcbhunter/POP2021
- Get the file studentsscores.py

Practicing for loops

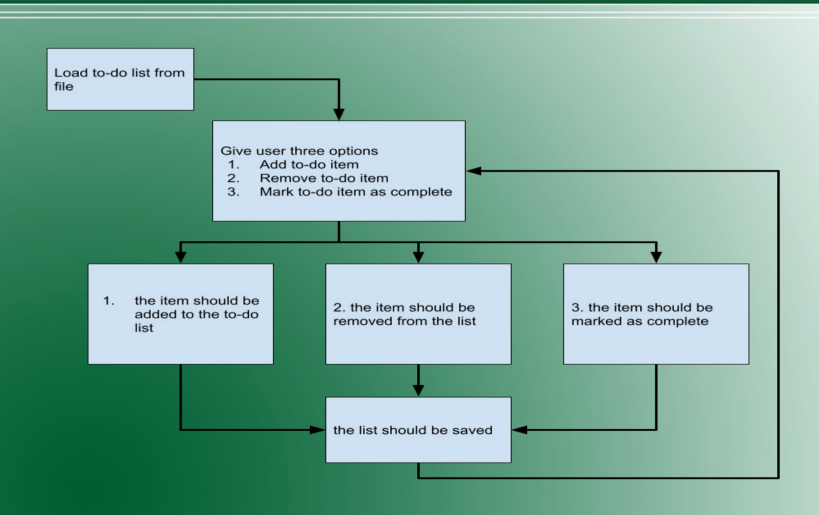
- Find the total score (総点) for each student
- Find the average score (平均点) for each student
- Compare the students with each other
 - Highest total score, lowest total score
 - Highest average, lowest average
 - Highest score on one test, lowest score on one test

To-Do List Project

- How should a to-do list app work?
- What classes will we need to make?
- What variables will the classes need?
- What functions will the classes need?

0000	To-Do List	00000 8 8
00000	0000000000	XXXXXX 8
0		8
0		8
0		§
0		8
0		8
0000	000000000	00000

How it should work



To-do Item Class

- 3 variables
 - To-do (str)
 - Finished (bool)
 - Due date (datetime.date)

To-do list Class

- Has a list of to-do items
- Show the list to the user
- Let the user pick an action (1,2,3)
- Let the user pick an item (from the list)

Open a file

- To open a file, we use the built-in function open()
- open() takes two arguments
 - file
 - mode

Open arguments

- open(*file*,mode)
 - file is the path and name of the file
 - For example C:\Users\David
 Hunter\Documents\Seitoku Python Curriculum
 - This is the path where I save my files for this class.
 - C:\Users\David Hunter\Documents\Seitoku
 Python Curriculum/2021 Python Class

 10.odp
 - The BOLD part is the file name.

Open arguments, 2

- open(file, *mode*)
 - mode is how you want to open the file
 - "r" -reads the file. Error if no file
 - "a" -appends. Creates the file if no file.
 - "w" opens the file to write. Creates the file if no file
 - "x" create the file. Error if the file exists.

Mode (ファイルの読み方)

- You can also say how the file should be read.
 - "b" is for binary (二進法) → People cannot read this format, but computers can.
 - "t" is for text

File variables

- file.closed True or False
- file.mode- the mode
- file.name the name
- file.softspace not really important

File functions

- file.close() closes the file
- file.read() this gives you the data/information in the file
- file.write(str) this adds a string to the file
- file.writelines(sequence) this adds a list of strings to the file

Practice

```
my file = open("Hello.txt", "w")
print(my file.name)
print(my file.mode)
#my file.write("Hello")
my file.close()
my file = open("Hello.txt", "r")
print(my file.read())
```

Practice adding some information to a file

```
my file = open("Hello.txt", "w")
print(my file.name)
print(my file.mode)
my file.write("Hello")
my file.close()
my file = open("Hello.txt", "r")
print(my file.read())
```

Practice reading information from a file

```
my file = open("Hello.txt", "w")
print(my file.name)
print(my file.mode)
my file.write("Hello")
my file.close()
my file = open("Hello.txt", "r")
data = my file.read()
```

Using pickle to save data

- Pickle is a library, just like datetime or random.
- Pickle is used for saving data.
- It is especially useful for saving complicated data, such as class instances, lists, etc.

How to use

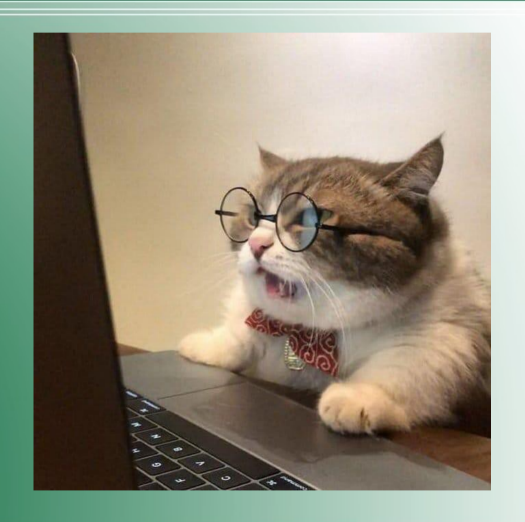
- Pickle has two main functions we will use
 - pickle.dump(obj,file)
 - obj is the information we want to save
 - file is a file that we opened
 - pickle.load(file)
 - this reads the data from the file and returns the data

Example

```
import pickle
import datetime
class Book:
   def init (self, n= "", a = "",d = datetime.date.today()):
        self.name = n
        self.author = a
        self.publish date = d
   def str (self):
        return self.name + " by " + self.author + \
               " (" + str(self.publish_date.year) + ")"
book = Book("The Malazan Book of the Fallen", \
            "Steven Erikson", datetime.date(2001,1,1))
file = open("test", "wb")
pickle.dump(book,file)
file.close()
infile = open("test", "rb")
correct = pickle.load(infile)
infile.close()
print(correct)
```

Practice!!!

- Pick one of the projects
 we made in previous
 classes: DNA, recipe,
 manga-ka, vending
 machine, to-do list.
- Use pickle to save the data to a file.
- Use pickle to load the data.



DNA and RNA

- Why DNA/RNA?
 - All living things have DNA.
 - Even viruses, like covid-19, use DNA or RNA to store their genetic information(遺伝子情報).

The Goal

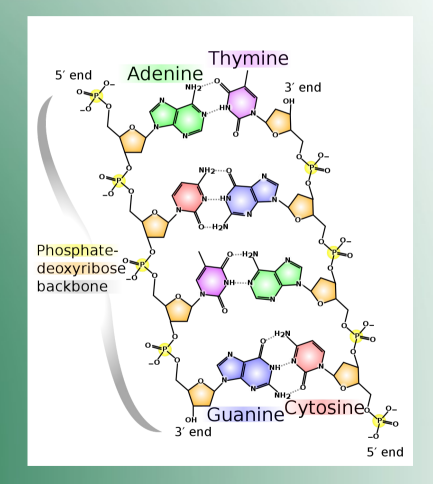
- Make a DNA class with a list of genes
- Make 3 different DNA instances
 - Influenza has 8 genes
 - MERS has 11 genes
 - Covid-19 has 9 genes
- Let's compare them!

DNA Information

- DNA controls genes (遺伝子).
- Genes create different proteins (酵素/タンパク質).

DNA Information 2



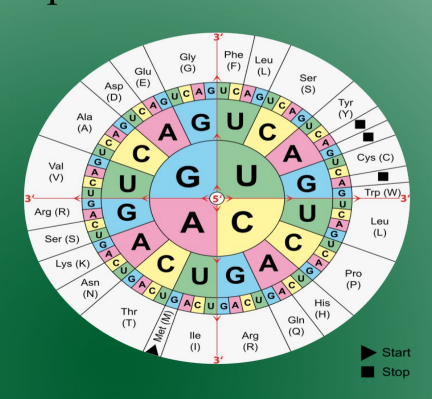


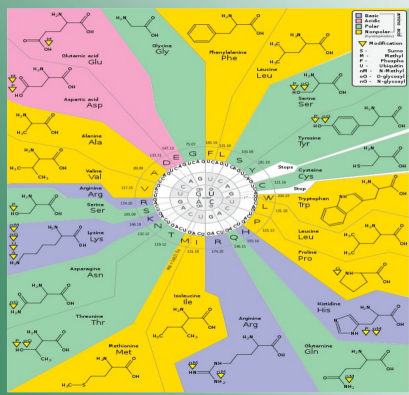
DNA Information 3

- DNA has different chemicals in groups of three.
- These chemicals are
 - Adenine
 - Thymine
 - Guanine
 - Cytosine

DNA, 4

• Each group of three chemicals creates a part of a protein.

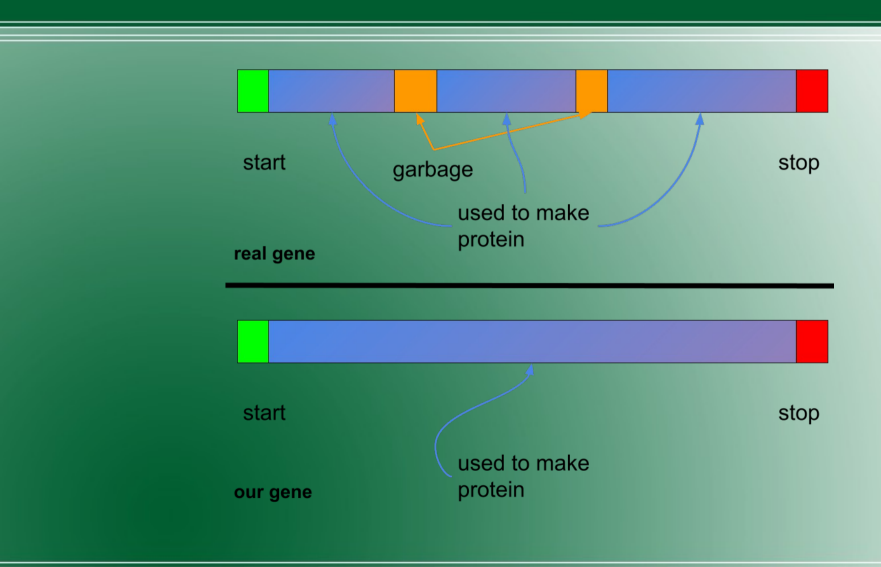




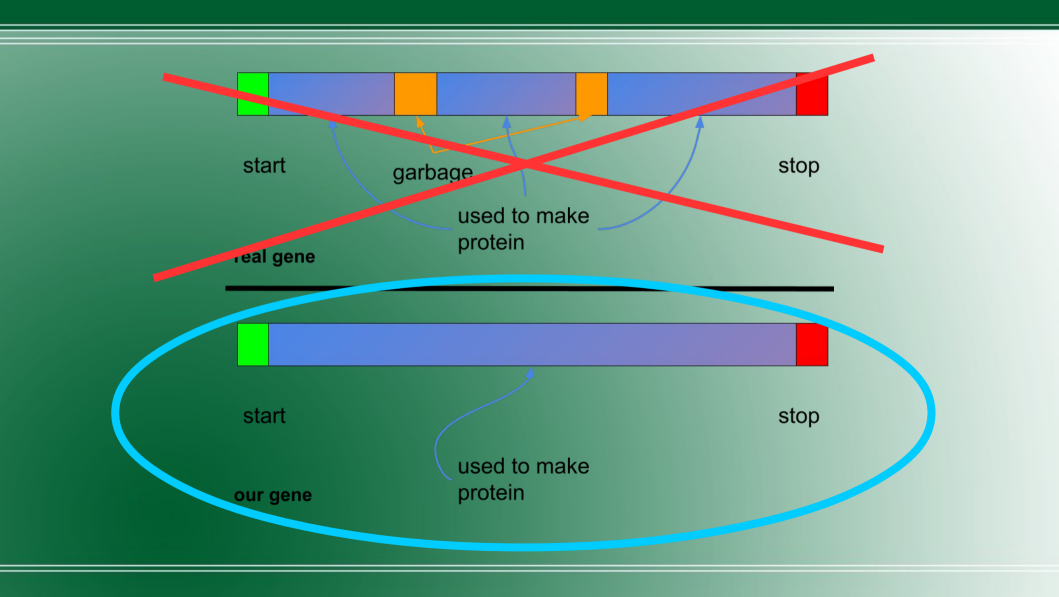
DNA 5

- Every gene starts with a special group of three
 - ATG (Adenine Thymine Guanine)
- There are three ways to stop a gene
 - TAG (Thymine Adenine Guanine)
 - TGA (Thymine Guanine Adenine)
 - TAA (Thymine Adenine Adenine)

Gene Structure



Gene Structure

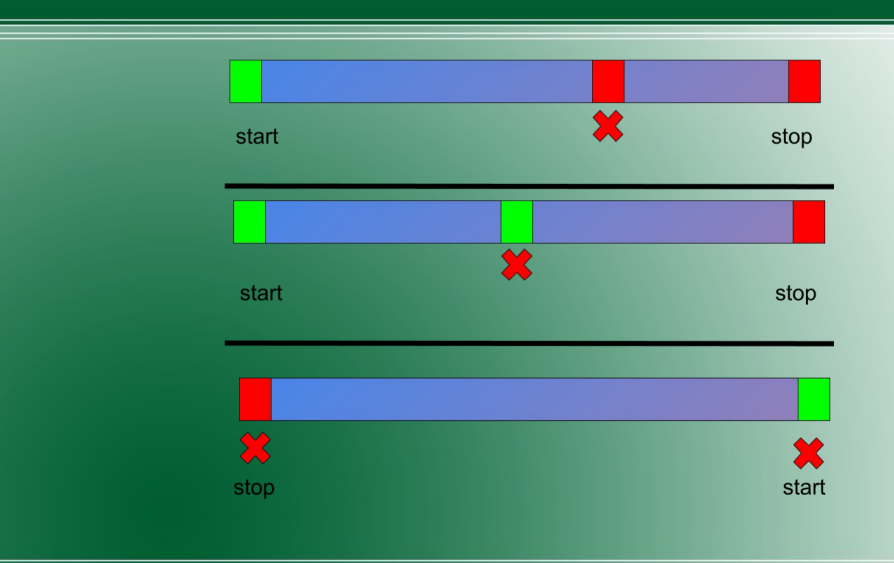


DNA exercise as list

Let's write some code to make a random gene!
import random
#we will use random.randint(a,b)

start = "ATG"

Rule for making codons



Let's change our code to a gene class



- What variables will it need?
- What functions will our gene class need?