

This assignment aims to give you practice writing larger programs. You will write some code and hand it in electronically. As with previous assignments:

- For every function you write that returns a value, write at least 5 test cases using `assert`. Put all these tests (asserts) in a separate file called `unittests.py`, which you will also hand in. Use the `import` command to access code you write in a different file.
- Before you hand in your solutions, delete or comment out all extraneous `print` statements. As a rule of thumb, if the question doesn't ask you to print it, you shouldn't print it.
- This assignment will be graded out of 85 points although you may earn up 95 points. If you score over 85, that's extra credit.

| | <i>Problem</i> | File Name | <i>Problem</i> | File Name |
|------------------|----------------|---------------------------|---------------------|---------------------------|
| Overview: | 1. | <code>allperm.py</code> | 4. | <code>auction.py</code> |
| | 2. | <code>cards.py</code> | 5. (extra) | <code>textcol.py</code> |
| | 3. | <code>statspeak.py</code> | ▷ Test Cases | <code>unittests.py</code> |
| | | | | |

Collaboration

We interpret collaboration very liberally. You may work with other students. However, each student *must* write up and hand in his or her assignment separately. Let us repeat: You need to write your own code. You must not look at or copy someone else's code. You need to write up answers to written problems individually. The fact that you can recreate the solution from memory will be taken as proof that you actually understood it, and you may actually be interviewed about your answers.

Be sure to indicate who you have worked with (refer to the hand-in instructions).

Logistics

We're using a script to grade your submission before any human being looks at it. Sadly, the script is not as forgiving as we are. *So, make sure you follow the instructions strictly.* It's a bad omen when the course staff has to manually recover your file because the script doesn't like it. Hence:

- Save your work in a file as described in the task description. This will be different for each task. **Do not save your file(s) with names other than specified.**
- You'll zip these files into a single file called `a7.zip` and you will upload this one zip file to Canvas before the due date.
- Before handing anything in, you should thoroughly test everything you write.
- At the beginning of each of your solution files, write down the number of hours (roughly) you spent on that particular task, and the names of the people you collaborated with as comments. As an example, each of your files should look like this:

```
# Assignment XX, Task YY
# Name: Eye Loveprogramming
# Collaborators: John Nonexistent
# Time Spent: 4:00 hrs

... your real program continues here ...
```

- The course staff is here to help. We'll steer you toward solutions. Catch us in real-life or online on Canvas discussion.

Task 1: The Set of All Permutations (10 points)

For this task, save your work in `allperm.py`

Remember the `set` data type? Well, you can look it up in Python's documentation.

In this task, you will implement a *recursive* function `all_perm(n)` that takes an integer $n > 0$ and returns a set containing all the permutations of $1, 2, 3, \dots, n$. Each permutation must be represented as a **tuple**. For example:

- `all_perm(1) == {(1,)}`
- `all_perm(2) == {(1, 2), (2, 1)}`
- `all_perm(3) == {(1, 2, 3), (1, 3, 2), (2, 1, 3), (2, 3, 1), (3, 1, 2), (3, 2, 1)}`

Restrictions: Do not write a helper function. Your function must be recursive, and must work with sets and tuples directly. You are not allowed to import anything.

Hints: Consider how we can use `all_perm(2)` to create the answer for `all_perm(3)`. Perhaps the following diagram will help (pay close attention to the color coding and numbers in boldface fonts):

```
all_perm(2) == {(1, 2), (2, 1)}
all_perm(3) == {(3, 1, 2), (1, 3, 2), (1, 2, 3), (3, 2, 1), (2, 3, 1), (2, 1, 3)}
all_perm(4) == {(4, 3, 1, 2), (3, 4, 1, 2), (3, 1, 4, 2), (3, 1, 2, 4),
                (4, 1, 3, 2), (1, 4, 3, 2), (1, 3, 4, 2), (1, 3, 2, 4),
                (4, 1, 2, 3), (1, 4, 2, 3), (1, 2, 4, 3), (1, 2, 3, 4),
                (4, 3, 2, 1), (3, 4, 2, 1), (3, 2, 4, 1), (3, 2, 1, 4),
                (4, 2, 3, 1), (2, 4, 3, 1), (2, 3, 4, 1), (2, 3, 1, 4),
                (4, 2, 1, 3), (2, 4, 1, 3), (2, 1, 4, 3), (2, 1, 3, 4)}
```

Task 2: House of Cards (40 points)

For this task, save your work in `cards.py`

You will experiment with playing cards. The standard deck of cards has 52 playing cards, divided into 4 suits—clubs (♣), diamonds (♦), hearts (♥), and spades (♠). Each suit separately has 13 cards of ranks A (Ace), 2, 3, 4, 5, 6, 7, 8, 9, 10, J (Jack), Q (Queen), K (King).

Throughout this problem, you are not allowed to **import** other modules. Please take into consideration performance expectations described at the end of this problem.

How to Represent Cards? To keep things simple, we'll represent a card using a **tuple** of length 2, indicating first the suit then its rank. The suit is always denoted as a string: "**Club**", "**Diamond**", "**Heart**", "**Spade**". And likewise, the rank is always denoted as a string: "**A**", "**2**", "**3**", ..., "**J**", "**Q**", "**K**". For example, the card 3♦ will be represented as ("**Diamond**", "**3**").

Subtask I: Now that you can represent cards, you'll attempt to represent poker hands. Poker is one of the most played card games in the world. In poker, a player constructs hands of playing cards. For the purpose of this problem, a hand has exactly 5 cards. These hands can be compared using a ranking system, and the player who has the highest-ranking hand wins that deal.

Individual cards are ordered by their ranks: A (highest), K, Q, J, 10, 9, 8, 7, 6, 5, 4, 3, 2 (lowest). The Ace card is special. While it is normally the highest-ranked card, in a hand involving 5, 4, 3, 2, A, it takes the place of the lowest card (has rank 1 in this particular case). You can learn more from Wikipedia.

Poker Hand Representation: For this problem, a poker hand is represented as a **set** of 5 cards (each card is represented as detailed previously).

You are to implement the following functions:

- If h is a poker hand, the function `is_straight_flush(h)` returns a Boolean value indicating whether the hand h is a straight flush. A straight flush is a hand that contains five cards in sequence, all of the same suit. *Caution:* The Ace can either be the highest or the lowest in the sequence. For example:

$5\spadesuit, 4\spadesuit, 3\spadesuit, 2\spadesuit, A\spadesuit$

$A\heartsuit, K\heartsuit, Q\heartsuit, J\heartsuit, 10\heartsuit$

$10\heartsuit, 9\heartsuit, 8\heartsuit, 7\heartsuit, 6\heartsuit$

- If h is a poker hand, the function `is_four_of_a_kind(h)` returns a Boolean value indicating whether the hand h is a four of a kind. Four of a kind is a poker hand that contains all four cards of one rank and any other card. For example, $3\clubsuit, 3\spadesuit, 3\diamondsuit, 3\heartsuit, J\heartsuit$.
- If h is a poker hand, the function `is_full_house(h)` returns a Boolean value indicating whether the hand h is a full-house hand. A full house is a hand that contains three matching cards of one rank and two matching cards of another rank. For example, $4\clubsuit, 4\spadesuit, 4\diamondsuit, 7\heartsuit, 7\spadesuit$.
- If h is a poker hand, the function `is_two_pair(h)` returns a Boolean value indicating whether the hand h is a two-pair hand. A two pair contains two cards of the same rank, plus two cards of another rank (that match each other but not the first pair), plus any card not of the ranks of the former two. For example, $9\heartsuit, 9\clubsuit, 4\spadesuit, 4\clubsuit, 10\clubsuit$.

Subtask II: Of course, different poker hands have different likelihood of occurring—some are harder than others. For this goal, we’re going to write functions to enumerate all possible poker hands and classify them into different kinds of hands. Your program must generate these lists—don’t just precreate and return them. *For this task only, you don’t need to assert.*

1. Implement a function `all_hands()` that takes no arguments and returns a list of all possible 5-card hands. Did we mention the five cards are distinct? (*Hint:* Your list should have size $\binom{52}{5} = 2,598,960$.) *The use of five nested for-loops is vehemently frowned upon.*
2. Implement a function `all_straight_flush()` that takes no arguments and returns a list of all possible 5-card hands that are straight flush. (*Hint:* Your list should have size 40.)
3. Implement a function `all_four_of_a_kind()` that takes no arguments and returns a list of all possible 5-card hands that are four of a kind. (*Hint:* Your list should have size 624.)
4. Implement a function `all_full_house()` that takes no arguments and returns a list of all possible 5-card hands that are full house. (*Hint:* Your list should have size 3,744.)
5. Implement a function `all_two_pair()` that takes no arguments and returns a list of all possible 5-card hands that are two pair. (*Hint:* Your list should have size 123,552.)

Performance Expectations: For Subtask I, each function should finish instantaneously (i.e., using < 0.1 seconds). For Task II, running all these functions from start to finish should take < 30 seconds.

Task 3: Statistically Speaking (15 points)

For this task, save your work in `statspeak.py`

As we have seen in lecture, a class (object) provides a means to make code and data live (conceptually) in the same place. For this task, you’ll implement a class `DataFrame` that maintains a collection of data items inside `self.data_items`, which you keep as a list, and provides the following operations:

1. Upon creation (remember that `__init__` function?), the collection is empty.
2. A class function `add(x)` will add x to the list `self.data_items`. Here x is one of the following: (1) a number, (2) a list, or (3) a tuple.

3. A class function `mean()` will compute and return the mean of the data in the collection.
4. A class function `percentile(r)` will compute and return the value at the r -th percentile of the data in the collection, where r is an integer in $[0, 100)$ (i.e., excluding 100 but including 0). For this problem, this is the value at the position $\lfloor (\frac{r}{100}) \ell \rfloor$ (counting from 0) in the sorted list of values, where ℓ is the size of the collection. As an example, for the data collection $[4, 2, 8, 7, 3, 1, 5]$, the 98-th percentile value is 8 because the collection once sorted is $[1, 2, 3, 4, 5, 7, 8]$ and $\lfloor (\frac{98}{100}) \ell \rfloor = \lfloor 0.98 \times 7 \rfloor = 6$. You may find the built-in function `sorted` useful.
5. A class function `mode()` will compute and return the mode of the data. The mode of the data is the item that appears the most often in the dataset (i.e., has the highest frequency). If many items have the same highest frequency, your function can return any of them.
6. A class function `stddev()` will compute and return the standard deviation of the data. If the data items are x_0, x_1, \dots, x_{N-1} , use the formula

$$\sqrt{\frac{1}{N} \sum_{i=0}^{N-1} (x_i - \bar{x})^2},$$

where N is the number of data items in your collection and \bar{x} is the mean of the data.

Task 4: Auction House (30 points)

For this task, save your work in `auction.py`

This problem contains several subtasks. Your goal for this problem is to develop some classes to model operation at an electronic auction house and use them to analyze auction data.

Subtask I: You will implement two classes `Bid` and `Auction`. The details are as follows:

To keep things simple, each *bid* contains 3 attributes:

- `bid_id`: the identifier for this bid;
- `bidder_id`: the identifier of this bidder; and
- `auction`: the identifier of this auction.

Details about your Bid class: Your `Bid` class

- can be instantiated via `Bid(bid_id, bidder_id, auction)`, for example, `bidtest = Bid(1, '8dac2b', 'ewmzr')`.
- provides the following access to data: If `b` is a `Bid` instance, then `b.bid_id`, `b.bidder_id`, and `b.auction` store this bid's `bid_id`, `bidder_id`, and `auction`, respectively.
- has appropriate `__str__` and `__repr__` methods that show this bid's information. We do not specify the format.
- supports comparison using `<`, `>`, `≤`, `≥`, `==`: two bids are compared exclusively by their `bid_id`. As an example, a bid with `bid_id = 3` is (strictly) smaller than a bid with `bid_id = 11`.

Auction Rules. A bidder (as determined by a `bidder_id`) can participate in many auctions. All the auctions are run in parallel. The bids are made in the order of `bid_id`—that is, the bid with `bid_id=0` is the first bid made, then the bid with `bid_id=1`, and so on. We'll assume that every auction starts at \$1 and each bid after that raises the price of that particular auction by \$1.5. This means, the first bidder for an auction ends up placing a bid of $1 + 1.5 = \$2.5$.

The *winner* of an auction is the person who participated in that auction and placed the highest bid. We'll model an auction as a class called `Auction`, which has the following features:

- It can be created via `Auction(auction)`, for example, `bidtest = Auction('ewmzr')` creates an instance of `Auction` with auction identifier `'ewmzr'`.

- The method `placeBid(bidder_id)` reflects the action of the bidder with `bidder_id` placing a bid on this auction. That is to say, if `a` is an `Auction` instance, the call to `a.placeBid(bidder_id)` places a bid from bidder with `bidder_id`.
- If `a` is an `Auction` instance, then `a.price` is the current price of this auction, and `a.winner` is the current winner of this auction. Before anyone places a bid, `a.winner` is, by convention, `None`.

Subtask II: Auction datasets are often stored in files, kept in the CSV format (read more about CSV online). The *first line* of such a file contains the names of the fields. Subsequent lines are bids from an auction house. Each bid (a row in the file) contains the fields described earlier, among others. For example, consider the following excerpt:

```
bid_id,bidder_id,auction,merchandise,device,time,country,ip,url
0,8dac2b,ewmzr,jewelry,phone0,9759243157894736,us,69.166.231.58,vasstdc27m7nks3
1,668d39,aeqok,furniture,phone1,9759243157894736,in,50.201.125.84,jmqlhflrzwuay9c
```

The 1st line is the “header” line, which lists all the fields. The 2nd line shows a bid with `bid_id = 0`. The person who made this bid has `bidder_id = '8dac2b'`, and the bid is for the auction `'ewmzr'`.

For this subtask, you will implement a function `CSV2List(csvFilename)` which

- takes as input a file name; and
- returns a list of `Bid` instances ordered by their `bid_id`, from small to large.

Keep in mind that the input file may not list the bids in the right `bid_id` order. You will need to reorder them.

Hint #1: How does `sorted` or `list.sort` interact with your custom-made comparison above?

Hint #2: `import csv`. It's not fast but it understands CSV.

Subtask III: In the final subtask, you will implement the following two functions to analyze the bids:

- a function `mostPopularAuction(bidList)` takes in a list of `Bid` instances (for example, as what you would get from `CSV2List` above) and returns a set of identifiers (each a string) of the most popular auction(s). The most popular auction is defined as the auction that has the most distinct number of bidders. There may be multiple auctions with the same number of bidders.
- a function `auctionWinners(bidList)` takes in a list of `Bid` instances (same as above) and returns a dictionary with the following property:

If d is the resulting dictionary and a is an auction identifier, then $d[a]$ is an `Auction` instance that reflects the state of this auction (the auction with identifier a) after going through all the bids.

Other Things:

- We're testing your program with datasets that contain up to 1 million rows (and 20MB in size).
- On such datasets, we expect each of your functions to run within 15 seconds.

Task 5: EXTRA: Text-based Newspaper Columns (0 points)

For this task, save your work in `textcol.py`

READ THIS BEFORE YOU ATTEMPT IT: This is an extra problem for those who want a more challenging task. It is worth 0 points on the assignment; however, you'll earn

- bragging rights;
- a place on the course's wall of fame;
- brownie points that may be exchanged for real points if needed at the end; and
- above all, an opportunity to practice programming.

This problem is inspired by and adapted from a reddit challenge (credit to Challenge #225). In the old days, graphical interface wasn't even available and text interface was the norm. But programmers were able to accomplish many higher art forms using just text. We're going to explore newspaper columns rendered completely in text. Now column-style writing often puts images and features to the left or right of the body of text, for example (quotation marks only shown to indicate where the lines begin and end):

```
"This is an example piece of text. This is an exam-"  
"ple piece of text. This is an example piece of"  
"text. This is an example"  
"piece of text. This is a +-----+"  
"sample for a challenge. |               |"  
"Lorum ipsum dolor sit a- |         top class |"  
"met and other words. The |         feature  |"  
"proper word for a layout |               |"  
"like this would be type- +-----+"  
"setting, or so I would"  
"imagine, but for now let's carry on calling it an"  
"example piece of text. Hold up - the end of the"  
"                paragraph is approaching - notice"  
"+-----+ the double line break for a para-"  
"|               | graph.""  
"|               |"  
"|   feature    | And so begins the start of the"  
"|   bonanza    | second paragraph but as you can"  
"|               | see it's only marginally better"  
"|               | than the other one so you've not"  
"+-----+ really gained much - sorry. I am"  
"                certainly not a budding author"  
"as you can see from this example input. Perhaps I"  
"need to work on my writing skills."
```

Some words overfill the column and end up getting hyphenated. For this task, you will assume that any hyphens at the end of a line join a single unhyphenated word together (for example, the exam- and ple in the above input form the word example and not exam-ple). However, hyphenated words that do not span multiple lines should retain their hyphens.

Additionally, side features will only appear at the far left or right of the input, and will always be bordered by the +---+ style shown above. They will also never have "holes" in them, so the situation on the right will never happen.

```
+-----+  
|       |  
| Inside the feature |  
|       |  
| +-----+ |  
| |       | |  
| |      Outside    | |  
| |       | |  
| +-----+ |  
|       |  
+-----+
```

Paragraphs in the input are separated by double line breaks.

Your Task: You'll implement a class `TextColumn` that has the following properties:

- An instance of `TextColumn` can be created with `TextColumn(lines)`, where `lines` is a list of strings, each string representing a line. Internal bookkeeping is up to you as long as you provide the functionality stated.
- If `c` is an instance of `TextColumn`, then `c.paragraphs()` will return a list of strings, each representing a paragraph in the given string. The text of a paragraph will flow smoothly—words that were

split across lines through hyphenation will be joined back. Importantly, the paragraphs have to be listed in the order that they appear (from top to bottom).

For instance, the text in the above example would result in the following list (we artificially added ↵ to indicate line breaks due to typesetting limitations):

```
[
  "This_is_an_example_piece_of_text._This_is_an_example_piece_of_text._This_is_an_
    ↵example_piece_of_text._This_is_an_example_piece_of_text._This_is_a_sample_
    ↵for_a_challenge._Lorum_ipsum_dolor_sit_amet_and_other_words._The_proper_
    ↵word_for_a_layout_like_this_would_be_typesetting,_or_so_I_would_imagine,_
    ↵but_for_now_let's_carry_on_calling_it_an_example_piece_of_text._Hold_up_-
    ↵the_end_of_the_paragraph_is_approaching_-notice_the_double_line_break_for_
    ↵a_paragraph.",
  "And_so_begins_the_start_of_the_second_paragraph_but_as_you_can_see_it's_only_
    ↵marginally_better_than_the_other_one_so_you've_not_really_gained_much_-
    ↵sorry._I_am_certainly_not_a_budding_author_as_you_can_see_from_this_example_
    ↵input._Perhaps_I_need_to_work_on_my_writing_skills."
]
```

- If `c` is an instance of `TextColumn`, then `c.features()` will return a list of strings, each representing a feature text in the given input. Features are side features described above. The features can follow any order of your liking as long as the list contains all the text inside the features (with trailing white spaces removed). For the above example, the list will be

```
["top class feature", "feature bonanza"]
```
