Nested Collections

Questions during Class?
Raise hand or send here

sli.do    #cse122

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Talk to your neighbors:
Favorite warm weather drink?
Lemonade? Iced tea? Soda? Juice?
Agenda

• Announcements

• Recap: Nested Collections

• Practice: Search Engine

• Practice: Generate Acronyms
Announcements

• Programming Assignment 2 (P2) is now due Saturday July 27th!

• Quiz 1 on July 25th in your registered Quiz Section
  - Topics: (Reference Semantics), Stacks and Queues, Sets, Maps
  - Practice Quiz 1 available, along with Extra Practice problems (by topic)

• Resubmission Cycle form out, due July 30th by 11:59
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Map ADT

- Data structure to map keys to values
  - Keys can be any* type; Keys **must** be unique
  - Values can be any type

- Example: Mapping ticker to stock price in P0

- Operations
  - `put(key, value)`: Associate key to value
    - Overwrites duplicate keys
  - `get(key)`: Get value for key
  - `remove(key)`: Remove key/value pair

Same as Python’s `dict`
Updating ‘Primitive Maps’

The “value” inside the Map is **NOT** reference to the data, it is the data itself!

You cannot “change” the data, you have to reassign the key to a different value!

courses.put(98155, "Lake City?");
courses.get(98155) = "Lake Forest Park";
courses.put(98155, "Lake Forest Park");
Nested Collections

• The values inside a Map can be any type, including data structures

• Common examples:
  - Mapping: Section ➔ Set of students in that section
  - Mapping: Recipe ➔ Set of ingredients in that recipe
    - Or even Map<String, Map<String, Double>> for units!
Updating Nested Collections

The “value” inside the Map is a **reference** to the data structure!

- Think carefully about number of references to a particular object

```java
courses.put("CSE 123", new HashSet<String>());
courses.get("CSE 123").add("Nathan");

Set<String> cse123 = courses.get("CSE 123");
cse123.add("Joe");
```
Suppose map had the following items. What would its items be after running this code?

```java
map: {"KeyA"=[1, 2], "KeyB"=[3], "KeyC"=[4, 5, 6]}
Set<Integer> nums = map.get("KeyA");
nums.add(7);
map.put("KeyB", nums);
map.get("KeyA").add(8);
map.get("KeyB").add(9);
```

A. {"KeyA"=[1, 2], "KeyB"=[1, 2, 7], "KeyC"=[4, 5, 6]}
B. {"KeyA"=[1, 2, 8], "KeyB"=[1, 2, 7, 9], "KeyC"=[4, 5, 6]}
C. {"KeyA"=[1, 2, 7, 8], "KeyB"=[1, 2, 7, 9], "KeyC"=[4, 5, 6]}
D. {"KeyA"=[1, 2, 7, 8, 9], "KeyB"=[1, 2, 7, 8, 9], "KeyC"=[4, 5, 6]}
Suppose map had the following items. What would its items be after running this code?

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map: {"KeyA"=[1, 2], "KeyB"=[3], "KeyC"=[4, 5, 6]}
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```
Set<Integer> nums = map.get("KeyA");
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C. {"KeyA"=[1, 2, 7, 8], "KeyB"=[1, 2, 7, 9], "KeyC"=[4, 5, 6]}
D. {"KeyA"=[1, 2, 7, 8, 9], "KeyB"=[1, 2, 7, 8, 9], "KeyC"=[4, 5, 6]}
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• **Practice: Search Engine**

• Practice: Generate Acronyms
Background: Search Engines

• A **search engine** receives a **query** and returns a set of relevant **documents**. Examples: Google.com, Mac Finder, more.
  - Queries often can have more

• A search engine involves two main components
  - An **index** to efficiently find the set of documents for a query
    - Will focus on “single word queries” for today’s example
  - A **ranking algorithm** to order the documents from most to least relevant
    - Not the focus of this example

• Goal: Precompute a data structure that helps find the relevant documents for a given query
Inverted Index

- An inverted index is a Mapping from possible query words to the set of documents that contain that word
  - Answers the question: “What documents contain the word ‘corgis’?”
What will be the type of the inverted index?

Start presenting to display the poll results on this slide.
Ranking Results

• There is no one right way to define which documents are “most relevant”
  There are approximations, but make decisions about what relevance means

• Idea 1: Documents that have more hits of the query should come first
  - Pro: Simple
  - Con: Favors longer documents (query: “the dogs” will favor long documents with lots of “the”s)

• Idea 2: Weight query terms based on their “uniqueness”. Often use some sort of score for “Term Frequency – Inverse Document Frequency (TF-IDF)
  - Pro: Doesn’t put much weight on common words like “the”
  - Cons: Complex, many choices in how to compute that yield pretty different rankings

• Idea 3: Much more! Most companies keep their ranking algorithms very very secret ☺
Data Bias

• Image results for searching the term “CEO” on Google (2015)
  - Notice anything about the results?

Data Bias

• Fix: Image results for searching “CEO” and “CEO United States” (2022)

https://www.washington.edu/news/2022/02/16/googles-ceo-image-search-gender-bias-hasnt-really-been-fixed
Data Bias

• Google’s autocomplete recommendations used to actually look like this
  - Fix: Don’t display autocomplete results for phrases like “why are [group] ____”

Are these changes fixing the right thing?

*Btw, this is a great book that you should check out if you’re interested* ->
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