Cheatography

Exam 1 Cheat Sheet by megphibbs via cheatography.com/55461/cs/14748/

| ArrayLists | | | | |
|-----------------------------------|-----------------|---|---|--|
| Useful Code: | contains() | | | |
| | subl | List() | | |
| | 0 | | | |
| General Notes: | Good | d for creating an array with variable size | | |
| | INECE | essary to turn an array into a set | | |
| Sets | | | | |
| Important Methods: | ć | add(Element) | | |
| | ć | addAll(Collection) | | |
| | c | containsAll(Collection) | | |
| | 1 | cemove(Element) | | |
| | 1 | removeAll(Collection) | | |
| 7 | - | 5 | | |
| TreeSets: | (| Drannized in order from locat to groatest | | |
| | 4 | All elements need a compareTo() method | | |
| | | ······································ | | |
| HashSets: | T | Γime complexity - O(1) | | |
| | F | Faster than TreeSets - organized more efficiently | | |
| | 1 | All elements need a HashCode | | |
| General Notes: | 1 | All items are unique | | |
| | (| Can declare using a list | | |
| | l | ength is dynamic | | |
| Maps | | | | |
| Important Methods: | containsKe | v () | | |
| important methodo. | containsVa | | | |
| | containsvalue() | | | |
| | kevSet() | | | |
| | remove() | | | |
| | | | | |
| TreeMaps: | Time complex | exity: O(log(n)) | | |
| | Keys are store | ed in a specific order (key must have a .compareTo()) | | |
| HashMane | Time complex | ity $O(1)$ | | |
| nashinaps. | Kevs are store | ed based on hash codes (key must have a hashCode() |) method) | |
| | | | , | |
| General Notes: | Maps are use | ful for key-value pairs | | |
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Maps (cont)

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Efficient way to add things to map: loop through and check if it contains the key already (then add) or if it doesn't (create new object and put key)

| File Input | | | |
|-------------------------|---------------------------|---|---|
| Useful Code: | Scanner | ; | |
| | hasNext | () | |
| | hasNext | Int() | |
| | nextInt | () | |
| | next() | | |
| | useDelin | niter() | |
| | | | |
| Useful Delimiters | " " | | |
| Types of Analysis | | | |
| Empirical Analysis: | Measure | run times, then plot and fit a curve | |
| | Useful for | predicting, but cannot explain | |
| | | | |
| Mathematical Analysis: | Analvze a | laorithm to estimate number of operations as a | function of input size |
| ·····, | Useful for | both predicting and explaining | |
| | Independe | ent of machine/compiler | |
| | Where Big | g O comes into play | |
| | | | |
| Big O | | | |
| Use | Determines t | he algorithmic complexity of something | |
| | Figure out w | hich strategy is the most efficient/least timely | |
| Determining Big O | 1. Determine | a general function for the algorithm | |
| | 2. Strip away | all constants and only keep term with the high | est order |
| | | | |
| Useful Formulas | 1 + 2 + 4 + 8 | + = 2 ⁿ⁺¹ - 1 | |
| | 1 + 2 + 3 + 4 | + 5 + = n(n + 1) / 2 | |
| | | | |
| Efficiency | Algorithms w | ith the smallest big O are the most efficient | |
| | n^2 takes sig | prificantly longer to execute than n or 1 | |
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| Comparing Objects | | | |
|--------------------------------|---|--|--|
| == | Useful to see if two variables point to the same object or for comparing primitives | | |
| | Cannot determine if two objects | nave the same elements | |
| | | | |
| .equals() | Useful for comparing contents of | objects/testing equality for strings | |
| | Determines if two objects contain | the same elements | |
| | | | |
| a.compareTo(b) | Useful for putting objects in a sp | ecific order | |
| | Returns < 0 if a < b | | |
| | Returns 0 if a is equal to b | | |
| | returns > 0 if a > b | | |
| Hashing | | | |
| Making Effective Hash Codes | Be sure to create a hash code that than {"b", "a", "c"} | depends on the order of things - for example | mple, {"a", "b", "c"} should have a different code |
| | For objects with multiple instance | ields, ensure that each variable has influ | ence over the hash code |
| | Generally, things are added to the | hashcode | |
| | Multiply by prime numbers (37) | | |
| | Avoid using 0 - can mess things up | • | |
| | | | |
| Collisions | Occur when two objects have the | ame hashcode | |
| | Decreases performance/efficiency | but still yields correct results | |
| | Don't use hashcodes as keys for the | is reason - in this case, collisions will ca | use errors |
| | Can use .equals() to see if two obj | ects with the same hashcode are actually | / equal |
| Conjunction with .equals() | Every object that overrides .equals | () MUST also override .hashCode() to pr | event errors |
| | Only overriding one leads to confli | ots in code. | |
| NBody | | | |
| General Notes: | Small timestep means more accura | te (to a degree - overly small causes issu | Jes) |
| | Large timestep doesn't update freq | ently enough, which causes errors | |
| | | | |
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| Markov | | | |
|---|--------------------------------|---|--|
| General Notes | : Comparing efficie | Comparing efficiency of TreeMaps vs. HashMaps | |
| | Looking at Big O | Time functions | |
| | | | |
| EfficientMarko | Declares and inst | antiates a map in an init method, then accesses th | at map later on |
| | Better than Marko | wModel because MM iterates through every single | time (VERY inefficient) |
| WordGram | Purpose: creating | Purpose: creating a comparable object (possible to use in TreeMaps) | |
| | Made a hashCode | e as well | |
| | Used for Efficient | WordMarkov | |
| | | | |
| EfficientWord | Markov Keys are WordGr | m objects | |
| | More efficient that | t WordMarkovModel for the same reason as Efficie | entMarkov |
| Benchmark | Used for testing e | fficiency | |
| | **Note: this is an | **Note: this is an example of empirical analysis | |
| | Seeing how differ | ent methods change how much time it takes | |
| | Also can be used | to compare tree and hash maps | |
| | | | |
| | T 1 1 (1 1 1 1 1 | | |
| CirclesCountr | y Tested for circles that lay | | |
| | Good way to learn enicler | n programming | |
| LaserShooting | Added up different angles | | |
| | Struggled with this a lot - | taught importance of casting doubles etc. | |
| | | | |
| Totality | Takes input of string - eith | ner "odd", "even", or "all" | |
| | Returns # of odd, # of eve | en, or total # | |
| SandwichBar | Takes two arrays as input | s - list of ingredients and list of sandwiches | |
| | returns the index of the fir | st sandwich that can be made with the ingredients | listed |
| | first use of sets in this clas | SS | |
| | | | |
| ClassScores Takes an array of ints as input | | input | |
| | Returns the mode score - | if there are multiple modes, return the array of the | m in numerical order |
| | Where TreeSets become | useful | |
| Gravity | Teaches the ability to solv | e a simple equation using Java | |
| | - | | |
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| APT 2 | |
|----------------|--|
| Thesaurus | Never figured this one out |
| | Tested ability of decomposition |
| | Used retainAll() method |
| | |
| Anonymous | Takes in two String arrays (list of headlines and list of messages) |
| | Returns the number of messages that can be constructed using only letters in the headlines |
| | Made use of String.trim() |
| | |
| SimpleWordGame | Takes in two String arrays (list of words in set, list of player guesses) |
| | Each correct guess receives a score of guess.length() * guess.length() |
| | Returns the sum of all of the players scores |
| | |
| MemberCheck | Takes in three string arrays (club1, club2, club3) |
| | Returns the list of members who attended more than one club |
| | Makes use of retainAll(), nested for loops, uniqueness of sets |
| | |
| ServiceNames | First time using maps |
| | Maps a specific input to the types of services it offers |
| | |



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