ASSESSI	MENT SUMMARY
Compilation: API:	PASSED PASSED
SpotBugs: PMD: Checkstyle:	FAILED (1 warning) PASSED PASSED
Memory:	36/36 tests passed 4/4 tests passed 33/27 tests passed
Aggregate sco [ Compilation	ore: 104.44% 1: 5%, API: 5%, Style: 0%, Correctness: 60%, Timing: 10%, Memory: 20% ]
ASSESSI	MENT DETAILS
	; files were submitted:
1.2K Nov 18 0 8.5K Nov 18 0	99:52 Outcast.java 19:52 SAP.java 19:52 WordNet.java
* COMPILING	**************************************
% javac SAP.j *	iava
% javac WordN	
% javac Outca	
========	
Checking the	APIs of your programs.
WordNet:	
Outcast:	
**************************************	**************************************
% spotbugs *. *	class
	NINS_BEFORE_ADD SUI: Method SAP.bfs(Queue, Map, Map, Set, Set) checks for an item in a set with contains, before using add() At SAP.java:[line 25 with 1 warning.
========	
% pmd . *	
========	
% checkstyle *	*.java
	kstyle checks for SAP.java
	kstyle checks for WordNet.java
	kstyle checks for Outcast.java
========	

```
Testing correctness of SAP
Running 20 total tests.
Test 1: check length() and ancestor() on fixed digraphs
   digraph1.txt
  * digraph2.txt
  * digraph3.txt
  * digraph4.txt
  * digraph5.txt
  * digraph6.txt
 * digraph9.txt
==> passed
Test 2: check length() and ancestor() on WordNet digraph
 * 100 random vertex pairs in digraph-wordnet.txt
==> passed
Test 3: check length() and ancestor() on directed paths
 * 10
  * 20
    50
 * 100
==> passed
Test 4: check length() and ancestor() on directed cycles
 * 10
  * 20
 * 50
 * 100
==> passed
Test 5: check length() and ancestor() on complete graphs
 * 10
 * 20
 * 50
==> passed
Test 6: check length() and ancestor() on tournament digraphs
 * 10
 * 50
==> passed
Test 7: check length() and ancestor() on complete binary trees
 * 5
* 10
 * 20
 * 100
==> passed
Test 8: check length() and ancestor() on random DAGs
  * 5 vertices, 8 edges
 * 10 vertices, 40 edges
 * 20 vertices, 100 edges
==> passed
Test 9: check length() and ancestor() on random rooted-in DAGs
  * 5 vertices, 8 edges
 * 10 vertices, 40 edges
* 20 vertices, 100 edges
Test 10: check length() and ancestor() on random rooted-out DAGs
 * 5 vertices, 8 edges
* 10 vertices, 40 edges
 * 20 vertices, 100 edges
==> passed
Test 11: check length() and ancestor() on random rooted-in trees
  * 5 vertices
  * 10 vertices
 * 20 vertices
==> passed
Test 12: check length() and ancestor() on random rooted-out trees
  * 5 vertices
 * 10 vertices
 * 20 vertices
==> passed
Test 13: check length() and ancestor() on random simple digraphs
  * 5 vertices, 8 edges
 * 10 vertices, 40 edges
* 20 vertices, 100 edges
==> passed
Test 14: check whether two SAP objects can be created at the same time
 * digraph1.txt and digraph2.txt
* digraph3.txt and digraph4.txt
  * digraph5.txt and digraph6.txt
 * digraph2.txt and digraph1.txt
==> passed
Test 15: check whether SAP is immutable
  * digraph1.txt
  * digraph2.txt
  * digraph3.txt
  * digraph4.txt
  * digraph5.txt
  * digraph6.txt
  * digraph-ambiguous-ancestor.txt
==> passed
```

```
Test 16: check length() and ancestor() with iterable arguments
   * 100 random subsets of 1 and 1 vertices in digraph-wordnet.txt
  * 100 random subsets of 1 and 2 vertices in digraph-wordnet.txt
    100 random subsets of 2 and 1 vertices in digraph-wordnet.txt
  * 100 random subsets of 2 and 2 vertices in digraph-wordnet.txt
  * 100 random subsets of 3 and 11 vertices in digraph-wordnet.txt
  * 100 random subsets of 11 and 3 vertices in digraph-wordnet.txt
==> passed
Test 17: check length() and ancestor() with zero-length iterable arguments
  * 100 random subsets of 0 and 5 vertices in digraph-wordnet.txt
* 100 random subsets of 5 and 0 vertices in digraph-wordnet.txt
   * 100 random subsets of 0 and 0 vertices in digraph-wordnet.txt
Test 18: check length() and ancestor() with invalid arguments
    G = digraph1.txt v = -1, w = 0
  * G = digraph1.txt v = 0, w = -1
  * G = digraph1.txt v = 13, w = 0
  * G = digraph1.txt v = 0, w = 13
==> passed
Test 19: check iterable versions of length() and ancestor() with invalid arguments
  * G = digraph1.txt, v = { 0, 7, 9, 12 }, w = null

* G = digraph1.txt, v = null, w = { 1, 2, 4, 5, 10 }

* G = digraph1.txt, v = null, w = null
  * G = digraph1.txt, v = { 0, 7, 9, 12, -1 }, w = { 1, 2, 4, 5, 10
  * G = digraph1.txt, v = { 0, 7, 9, 12 }, w = { 1, 2, 4, 5, 10 } 

* G = digraph1.txt, v = { 13, 0, 7, 9, 12 }, w = { 1, 2, 4, 5, 10 } 

* G = digraph1.txt, v = { 13, 0, 7, 9, 12 }, w = { 1, 2, 4, 5, 10 } 

* G = digraph1.txt, v = { 0, 7, 9, 12 }, w = { 1, 2, 4, 5, 13, 10 } 

* G = digraph1.txt, v = { 0, null, 7, 9, 12 }, w = { 1, 2, 4, 5, 10 } 

* G = digraph1.txt, v = { 0, 7, 9, 12 }, w = { 1, 2, 4, null, 5, 10 }
==> passed
Test 20: random calls to both version of length() and ancestor(),
           with probabilities p1 and p2, respectively
   * random calls in a random rooted DAG (20 vertices, 100 edges)
    (p1 = 0.5, p2 = 0.5) random calls in a random digraph (20 vertices, 100 edges)
     (p1 = 0.5, p2 = 0.5)
==> passed
Total: 20/20 tests passed!
******************************
* TESTING CORRECTNESS (substituting reference SAP)
Testing correctness of WordNet
Running 14 total tests.
Test 1: check distance() with random noun pairs
    1000 pairs using synsets = synsets.txt; hypernyms = hypernyms.txt
==> passed
Test 2: check distance() with all noun pairs
     synsets = synsets15.txt; hypernyms = hypernyms15Path.txt
  * synsets = synsets15.txt; hypernyms = hypernyms15Tree.txt
    synsets = synsets6.txt; hypernyms = hypernyms6TwoAncestors.txt
    synsets = synsets11.txt; hypernyms = hypernyms11AmbiguousAncestor.txt
     synsets = synsets8.txt; hypernyms = hypernyms8ModTree.txt
   * synsets = synsets8.txt; hypernyms = hypernyms8WrongBFS.txt
   * synsets = synsets11.txt; hypernyms = hypernyms11ManyPathsOneAncestor.txt
   * synsets = synsets8.txt; hypernyms = hypernyms8ManyAncestors.txt
==> passed
Test 3: check distance() with random noun pairs
  * 1000 pairs using synsets = synsets100-subgraph.txt; hypernyms = hypernyms100-subgraph.txt
* 1000 pairs using synsets = synsets500-subgraph.txt; hypernyms = hypernyms500-subgraph.txt
  * 1000 pairs using synsets = synsets1000-subgraph.txt; hypernyms = hypernyms1000-subgraph.txt
==> passed
Test 4: check sap() with random noun pairs
   * 1000 pairs using synsets = synsets.txt; hypernyms = hypernyms.txt
Test 5: check sap() with all noun pairs
     synsets = synsets15.txt; hypernyms = hypernyms15Path.txt
     synsets = synsets15.txt; hypernyms = hypernyms15Tree.txt
    synsets = synsets6.txt; hypernyms = hypernyms6TwoAncestors.txt
synsets = synsets11.txt; hypernyms = hypernyms11AmbiguousAncestor.txt
synsets = synsets8.txt; hypernyms = hypernyms8ModTree.txt
     synsets = synsets8.txt; hypernyms = hypernyms8WrongBFS.txt
   * synsets = synsets11.txt; hypernyms = hypernyms11ManyPathsOneAncestor.txt
* synsets = synsets8.txt; hypernyms = hypernyms8ManyAncestors.txt
==> passed
Test 6: check sap() with random noun pairs
  * 1000 pairs using synsets = synsets100-subgraph.txt; hypernyms = hypernyms100-subgraph.txt
* 1000 pairs using synsets = synsets500-subgraph.txt; hypernyms = hypernyms500-subgraph.txt
  * 1000 pairs using synsets = synsets1000-subgraph.txt; hypernyms = hypernyms1000-subgraph.txt
==> passed
Test 7: check whether WordNet is immutable
    synsets = synsets.txt; hypernyms = hypernyms.txt
==> passed
Test 8: check constructor when input is not a rooted DAG
    synsets3.txt, hypernyms3InvalidTwoRoots.txt
    synsets3.txt, hypernyms3InvalidCycle.txt
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synsets6.txt, hypernyms6InvalidTwoRoots.txt
synsets6.txt, hypernyms6InvalidCycle.txt
synsets6.txt, hypernyms6InvalidCycle+Path.txt

```
==> passed
Test 9: check isNoun()
   * synsets = synsets.txt; hypernyms = hypernyms.txt

* synsets = synsets15.txt; hypernyms = hypernyms15Path.txt

* synsets = synsets8.txt; hypernyms = hypernyms8ModTree.txt
 ==> passed
Test 10: check nouns()
    * synsets = synsets.txt; hypernyms = hypernyms.txt
  * synsets = synsets15.txt; hypernyms = hypernyms15Path.txt
  * synsets = synsets8.txt; hypernyms = hypernyms8ModTree.txt
==> passed
Test 11: check whether two WordNet objects can be created at the same time
   * synsets1 = synsets15.txt; hypernyms1 = hypernyms15Tree.txt
synsets2 = synsets15.txt; hypernyms2 = hypernyms15Path.txt
   * synsets1 = synsets.txt; hypernyms1 = hypernyms.txt
synsets2 = synsets15.txt; hypernyms2 = hypernyms15Path.txt
Test 12: call distance() and sap() with invalid arguments

* synsets15.txt, hypernyms15Tree.txt, nounA = "x", nounB = "b"

* synsets15.txt, hypernyms15Tree.txt, nounA = "b", nounB = "x"

* synsets15.txt, hypernyms15Tree.txt, nounA = "x", nounB = "a"

* synsets15.txt, hypernyms15Tree.txt, nounA = "a", nounB = null

* synsets15.txt, hypernyms15Tree.txt, nounA = null, nounB = "a"
   * synsets15.txt, hypernyms15Tree.txt, nounA = null, nounB = null

* synsets15.txt, hypernyms15Tree.txt, nounA = "x", nounB = null

* synsets15.txt, hypernyms15Tree.txt, nounA = null, nounB = "x"
==> passed
Test 13: call isNoun() with a null argument
   * synsets15.txt, hypernyms15Path.txt
==> passed
Test 14: random calls to isNoun(), distance(), and sap(), with
  probabilities p1, p2, and p3, respectively
* 100 random calls (p1 = 0.5, p2 = 0.5, p3 = 0.0)
* 100 random calls (p1 = 0.5, p2 = 0.0, p3 = 0.5)
* 100 random calls (p1 = 0.0, p2 = 0.5, p3 = 0.5)
* 100 random calls (p1 = 0.0, p2 = 0.5, p3 = 0.5)
   * 100 random calls (p1 = 0.2, p2 = 0.4, p3 = 0.4)
==> passed
Total: 14/14 tests passed!
 ******************************
    TESTING CORRECTNESS (substituting reference SAP and WordNet)
Testing correctness of Outcast
Running 2 total tests.
Test 1: check outcast() on WordNet digraph
            (synsets.txt and hypernyms.txt)
   * outcast2.txt
   * outcast3.txt
   * outcast4.txt
    * outcast5.txt
      outcast5a.txt
    * outcast7.txt
     outcast8a.txt
    * outcast8b.txt
      outcast8c.txt
     outcast9.txt
    * outcast9a.txt
      outcast10.txt
      outcast10a.txt
    * outcast12.txt
    * outcast12a.txt
     outcast17.txt
   * outcast20.txt
   * outcast29.txt
==> passed
Test 2: check outcast() on WordNet subgraph
           (synsets50000-subgraph.txt and hypernyms50000-subgraph.txt)
   * outcast2.txt
    * outcast3.txt
   * outcast5.txt
    * outcast5a.txt
    * outcast7.txt
    * outcast8.txt
     outcast8b.txt
   * outcast8c.txt
   * outcast9.txt
   * outcast10.txt
   * outcast11.txt
Total: 2/2 tests passed!
 Analyzing memory of SAP
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Analyzing memory of SAP
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Running 1 total tests.
digraph G
                      = digraph-wordnet.txt
vertices in G
                     = 82192
edges in G
student memory
reference memory
                      = 84505
                    = 8348176 bytes
= 10320712 bytes
ratio
maximum allowed ratio = 2.50
Total: 1/1 tests passed!
Analyzing memory of WordNet
Running 3 total tests.
Test 1a: check memory of WordNet object
 * synsets = synsets1000-subgraph.txt; hypernyms = hypernyms1000-subgraph.txt
    - number of vertices in digraph = 1000
    - number of edges in digraph = 1008
                         = 732488 bytes
= 1441648 bytes
    - student memory
    - reference memory
    - student / reference ratio
                                   = 2.0
    - maximum allowed rato
==> passed
Test 1b: check memory of WordNet object
  * synsets = synsets5000-subgraph.txt; hypernyms = hypernyms5000-subgraph.txt
    - number of vertices in digraph = 5000
    - number of edges in digraph = 5059
                           = 3570008 bytes
    - reference memory
                                    = 7042192 bytes
    - student / reference ratio
- maximum allowed rato
                                    = 0.5
                                    = 2.0
==> passed
Test 1c: check memory of WordNet object
   synsets = synsets10000-subgraph.txt; hypernyms = hypernyms10000-subgraph.txt
    - number of vertices in digraph = 10000
- number of edges in digraph = 10087
                          = 8412104 bytes
= 16174760 bytes
    - student memory
    - reference memory
    - student / reference ratio
                                  = 0.5
    - maximum allowed rato
                                    = 2.0
==> passed
Total: 3/3 tests passed!
Timing SAP
Running 14 total tests.
Test 1: time SAP constructor
     digraph-wordnet.txt
      - student solution time = 0.01 seconds
      - maximum allowed time = 1.00 seconds
==> passed
Test 2a-c: time length() and ancestor() with random pairs of vertices
    digraph-wordnet.txt
     - reference solution calls per second: 667653.00
        student solution calls per second: 392648.00
       reference / student ratio:
=> passed
               student <= 50000x reference
               student <= 10000x reference
=> passed
=> passed
               student <= 5000x reference
=> passed
               student <= 1000x reference
               student <= 100x reference
student <= 10x reference
=> BONUS
=> BONUS
               student <=
                              2x reference
=> BONUS
Test 3a-c: time length() and ancestor() with random subsets of 5 vertices
    digraph-wordnet.txt
     - reference solution calls per second: 188313.00
        student
                 solution calls per second: 102618.00
     - reference / student ratio:
                                                    1.84
=> passed
               student <= 10000x reference
=> passed
               student <= 5000x reference
=> passed
               student <= 1000x reference
               student <= 500x reference
=> passed
               student <=
                            10x reference
=> BONUS
               student <=
                              2x reference
Test 4a-c: time length() and ancestor() with random subsets of 100 vertices
    digraph-wordnet.txt
     - reference solution calls per second:
     student solution calls per second:reference / student ratio:
                                                 6038.00
                                                    1.79
```

```
=> BONUS
                  student <=
                                   2x reference
Test 5: Time 10 calls to length() and ancestor() on random path graphs
          (must handle V = 65536 in under 2 seconds)
              V seconds
                     0.16
          32768
          65536
                    0.50
==> passed
Total: 20/14 tests passed!
*****************************
* TIMING (substituting reference SAP)
Timing WordNet
Running 11 total tests.
Test 1: check that exactly two In object created
          (one for synsets file and one for hypernyms file)
==> passed
Test 2: count number of SAP operations when constructing a WordNet object
          and calling distance() and sap() three times each
  * calls to constructor = 1
   * calls to length()
  * calls to ancestor() = 3
==> passed
Test 3: count Digraph operations during WordNet constructor
   * synsets = synsets.txt; hypernyms = hypernyms.txt
  * number of synsets = 82192
* number of hypernyms = 84505
* calls to constructor = 2
  * calls to addEdge() = 84505

* calls to adj() = 82192
  * calls to outdegree() = 82192

* calls to indegree() = 82192

* calls to reverse() = 0
  * calls to toString() = 0
==> passed
Test 4: count Digraph operations during 1000 calls each
         to distance() and sap()
  * synsets = synsets.txt; hypernyms = hypernyms.txt
* calls to constructor = 0
  * calls to addEdge() = 0

* calls to adj() = 46078

* calls to reverse() = 0

* calls to toString() = 0
==> passed
Test 5: time WordNet constructor
    synsets = synsets.txt; hypernyms = hypernyms.txt
- student constructor time = 0.27 seconds
- maximum allowed time = 10.00 seconds
==> passed
Test 6a-e: time sap() and distance() with random nouns
   * synsets = synsets.txt; hypernyms = hypernyms.txt
- reference solution calls per second: 187226.75
- student solution calls per second: 216050.00
     - reference / student ratio:
               student <= 10000x reference
=> passed
               student <= 10000X reference
student <= 1000X reference
student <= 100X reference
=> passed
=> passed
=> passed
                student <=
                                10x reference
=> passed
               student <=
                                 5x reference
Test 7: time isNoun() with random nouns
   * synsets = synsets.txt; hypernyms = hypernyms.txt
    - reference solution calls per second: 878597.00
     - student solution calls per second: 708843.00
     - reference / student ratio:
     - allowed ratio:
                                                            4.00
==> passed
Total: 11/11 tests passed!
* TIMING (substituting reference SAP and WordNet)
```

=> passed

=> passed

=> passed

Timing Outcast

student <= 10000x reference student <= 5000x reference

student <= 1000x reference

student <= 500x reference

Running 2 total tests.

Test 1: count calls to methods in WordNet
 \* outcast4.txt
 \* outcast10.txt
 \* outcast29.txt

- ==> passed

Test 2: timing calls to outcast() for various outcast files

Total time must not exceed 1.0 seconds.

filename	n	time
outcast4.txt	4	0.00
outcast5.txt	5	0.00
outcast5a.txt	5	0.00
outcast5.txt	5	0.00
outcast7.txt	7	0.00
outcast8.txt	8	0.00
outcast8a.txt	8	0.00
outcast8b.txt	8	0.00
outcast8c.txt	8	0.00
outcast9.txt	9	0.00
outcast9a.txt	9	0.00
outcast10.txt	10	0.00
outcast10a.txt	10	0.00
outcast11.txt	11	0.00
outcast12.txt	12	0.00
outcast12a.txt	12	0.00
outcast20.txt	20	0.00
outcast29.txt	29	0.01

Total elapsed time: 0.01 seconds

==> passed

Total: 2/2 tests passed!

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