# Contains Instruction coverage

  public boolean contains(String key) {

if (key == null) //I1

throw new IllegalArgumentException("argument to contains() is null"); //I2

return get(key) != null; //I3

}

|  |  |  |  |
| --- | --- | --- | --- |
| Test case | Test case values | Expected values | Instruction Coverage |
| containsException | null | IllegalArgumentException | I1 , I2 |
| containsReturn | “someKey” | false | I1, I3 |

# Size instruction coverage

public int size() {

return n; //I1

}

|  |  |  |  |
| --- | --- | --- | --- |
| Test case | Test case values | Expected values | Instruction Coverage |
| sizeTest | Not applied | 0 | I1 |

# Get instruction coverage

public T get(String key) {

if (key == null) //I1

throw new IllegalArgumentException("calls get() with null argument"); //I2

if (key.length() == 0) //I3

throw new IllegalArgumentException("key must have length >= 1"); //I4

Node<T> x = get(root, key, 0); //I5

if (x == null) //I6

return null; //I7

return x.val; //I8

}

|  |  |  |  |
| --- | --- | --- | --- |
| Test case | Test case values | Expected values | Instruction Coverage |
| getNull | null | IllegalArgumentException | I1, I2 |
| getEmptyString | “” | IllegalArgumentException | I1, I3, I4 |
| getNonExistentValue | “someKey” | null | I1, I3, I5, I6, I7 |
| getExistentValue | “key” | “value” | I1, I3, I5, I6, I8 |

# Put instruction coverage

public void put(String key, T val) {

if (key == null) //I1

throw new IllegalArgumentException("calls put() with null key"); //I2

if (!contains(key)) //I3

n++; //I4

root = put(root, key, val, 0); //I5

}

|  |  |  |  |
| --- | --- | --- | --- |
| Test case | Test case values | Expected values | Instruction Coverage |
| putNull | null, “value” | IllegalArgumentException | I1, I2 |
| putNewValue | “someKey”, “value” | No exception | I1, I3, I4, I5 |

# LongestPrefixOf coverage

public String longestPrefixOf(String query) {

if (query == null) //I1

throw new IllegalArgumentException("calls longestPrefixOf() with null argument"); //I2

if (query.length() == 0) //I3

return null; //I4

int length = 0; //I5

Node<T> x = root; //I6

int i = 0; //I7

while (x != null /\*I8\*/ && i < query.length() /\*I9\*/) {

char c = query.charAt(i); //I10

if (c < x.c)/\*I11\*/ x = x.left; //I12

else if (c > x.c)/\*I13\*/ x = x.right; //I14

else {

i++; //I15

if (x.val != null) //I16

length = i; //I17

x = x.mid; //I15

}

}

return query.substring(0, length); //I19

}

|  |  |  |  |
| --- | --- | --- | --- |
| Test case | Test case values | Expected values | Instruction Coverage |
| longestPrefixOfNull | null | IllegalArgumentException | I1, I2 |
| longestPrefixOfEmpty | “” | null | I1, I3, I4 |