Test de método Insert

```
/**
  * Test of insert method, of class BinarySearchTree.
  */
@Test
public void testInsert() {
    System.out.println("INSERT TEST");

    Node<Association<String,String>> nuevoNodo;
    BinarySearchTree<Node<Association<String, String>>> bst = new BinarySearchTree<>>();
    nuevoNodo = new Node<>("CAT", "GATO");
    bst.insert(nuevoNodo);

    Node actual1 = bst.getRoot();
    String expected1 = "(CAT, GATO)";

    if(actual1 != null) {
        }else{
            assertEquals(expected1, actual1);
        }
}
```

Test de método Search

```
/**
  * Test of search method, of class BinarySearchTree.
  */
@Test
public void testSearch() {
    System.out.println("SEARCH TEST");

    Node<Association<String,String>> nuevoNodo;
    BinarySearchTree<Node<Association<String, String>>> bst = new BinarySearchTree<>();

    nuevoNodo = new Node<>("DOG", "PERRO");
    bst.insert(nuevoNodo);
    String actual1 = bst.search("DOG");
    String expected1 = "PERRO";

    assertEquals(expected1, actual1);
}
```

Métodos ubicados en el proyecto de Netbeans.

