SUnit Testing

Main Author(s): Stéphane Ducasse

For each class described in the Chapter on collection "Set, Dictionary and Bag", define unit tests for each of the described behavior.

1.1 Set

Exercise 0 create a Unit test for each of the following methods

- aSet add: anObject and aSet addAll: aCollection,
- aSet includes: anObject
- aSet remove: un Objet and aSet remove: anObjet ifAbsent: aBlocException,
- aSet size and aSet capacity.

1.2 Dictionary

- · aDictionary at: aKey put: anObject,
- aDictionary add: uneAssociation,
- aDictionary removeKey: aKey, aDictionary removeKey: aKey ifAbsent: aBloc,
- aDictionary includesKey: aKey,
- · aDictionary includes: anObject,
- · aDictionary occurencesOf: anObject,
- aDictionary keyAtValue: anObject,
- aDictionary do: aBloc,
- aDictionary keysDo: aBloc,
- aDictionary keysAndValuesDo: aBloc.

1.3 Bag

- aBag add: unObjet
- aBag remove: unObjet and aBag remove: unObjet ifAbsent: aBlock
- aBag addAll: aCollection and aBag removeAll: aCollection
- aBag add: anObject withOccurrences: n and aBag removeAllOccurrencesOf: anObject ifAbsent: aBlock