Template – Test Smells Refactoring Experiment

name : Mateus Gonçalves Loiola Project : Constructor Inicialization, Print Statment , Unknown Test

Print Statment: 217-217 Unknown Test: 163-182, 187-209, 216-233, 139-259 My main difficulties in removing these anomalies were: identify the result expected by the method in order to be able to choose the correct statement, in the case of the Unknown Test I'm using the following refactoring methods to remove test smells:
My main difficulties in removing these anomalies were: identify the result expected by the method in order to be able to choose the correct statement, in the case of the Unknown Test
identify the result expected by the method in order to be able to choose the correct statement, in the case of the Unknown Test
identify the result expected by the method in order to be able to choose the correct statement, in the case of the Unknown Test
identify the result expected by the method in order to be able to choose the correct statement, in the case of the Unknown Test
identify the result expected by the method in order to be able to choose the correct statement, in the case of the Unknown Test
in the case of the Unknown Test
I'm using the following refactoring methods to remove test smells:
I'm using the following refactoring methods to remove test smells:
I'm using the following refactoring methods to remove test smells:
I'm using the following refactoring methods to remove test smells:
I'm using the following refactoring methods to remove test smells:
I'm using the following refactoring methods to remove test smells:
1
Print Statmant: removing the prints that were unnecessarily inside the tests
Unknown Test: adding some kind of assert in the methods
From (0 to 10), how harmful is this test smell to the system? It's because?
Trom (o to 10), now harming it is test smell to the system: it's because :
Print Statmant: 4, because it pollutes the code with unnecessary logs
Unknown Test: 6, the lack of correct answers can make it difficult to understand the logic of the test