Text

Description automatically generated with medium confidence

LOG3430 -Méthodes de test et de validation du logiciel

TP4 – Test OO - MaDUM

Groupe 1

Équipe 7

Hugo Lachieze-Rey (1934177)

Dimitry Kamga (1898357)

Remis à :

Hanane Ikhelef

Hiver 2022

**Matrice MaDUM**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **crud()** | **get\_new\_user\_id** | **get\_new\_group\_id** | **convert\_to\_unix** | **add\_new\_user** | **add\_new\_group** | **read\_users\_file** |
| **users\_data** | **C** | **O** |  |  | **T** | **T** |  |
| **groups\_data** | **C** |  | **O** |  | **T** | **T** |  |
| **users\_lookup** | **C** |  |  |  | **T** | **O** |  |
| **groups\_lookup** | **C** |  |  |  | **T** | **T** |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **read\_groups\_file** | **get\_user\_data** | **get\_groups\_data** | **get\_user\_id** | **get\_group\_id** | **modify\_users\_file** | **modify\_groups\_file** |
| **users\_data** |  | **R** |  |  |  |  |  |
| **groups\_data** |  |  | **R** |  |  |  |  |
| **users\_lookup** |  |  |  | **R** |  |  |  |
| **groups\_lookup** |  |  |  |  | **R** |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **update\_users** | **update\_groups** | **remove\_user** | **remove\_user\_group** | **remove\_group** | **remove\_group\_member** |
| **users\_data** | **T** | **O** | **T** | **T** |  |  |
| **groups\_data** |  | **T** |  |  | **T** | **T** |
| **users\_lookup** | **T** | **T** | **T** |  |  |  |
| **groups\_lookup** | **O** | **T** |  |  | **T** |  |

**Données de tests**

**Text

Description automatically generated**

Afin de créer nos tests, nous avons généré toutes les combinaisons (séquences) possibles pour nos 4 transformateurs (add new group, update groups, remove group, remove group member) :

1. add\_new\_group, update\_groups, remove\_group, remove\_group\_member

crud()

add\_new\_group

update\_groups

remove\_group

remove\_group\_member

get\_groups\_data()

1. update\_groups, add\_new\_group, remove\_group, remove\_group\_member

crud()

update\_groups

add\_new\_group

remove\_group

remove\_group\_member

get\_groups\_data()

1. remove\_group, add\_new\_group, update\_groups, remove\_group\_member

crud()

remove\_group

add\_new\_group

update\_groups

remove\_group\_member

get\_groups\_data()

1. add\_new\_group, remove\_group, update\_groups, remove\_group\_member

crud()

add\_new\_group

remove\_group

update\_groups

remove\_group\_member

get\_groups\_data()

1. update\_groups, remove\_group, add\_new\_group, remove\_group\_member

crud()

update\_groups

remove\_group

add\_new\_group

remove\_group\_member

get\_groups\_data()

1. remove\_group, update\_groups, add\_new\_group, remove\_group\_member

crud()

remove\_group

update\_groups

add\_new\_group

remove\_group\_member

get\_groups\_data()

1. remove\_group\_member, update\_groups, add\_new\_group, remove\_group

crud()

remove\_group\_member

update\_groups

add\_new\_group

remove\_group

get\_groups\_data()

1. update\_groups, remove\_group\_member, add\_new\_group, remove\_group

crud()

update\_groups

remove\_group\_member

add\_new\_group

remove\_group

get\_groups\_data()

1. add\_new\_group, remove\_group\_member, update\_groups, remove\_group

crud()

add\_new\_group

remove\_group\_member

update\_groups

remove\_group

get\_groups\_data()

1. remove\_group\_member, add\_new\_group, update\_groups, remove\_group

crud()

remove\_group\_member

add\_new\_group

update\_groups

remove\_group

get\_groups\_data()

1. update\_groups, add\_new\_group, remove\_group\_member, remove\_group

crud()

update\_groups

add\_new\_group

remove\_group\_member

remove\_group

get\_groups\_data()

1. add\_new\_group, update\_groups, remove\_group\_member, remove\_group

crud()

add\_new\_group

update\_groups

remove\_group\_member

remove\_group

get\_groups\_data()

1. remove\_group, update\_groups, remove\_group\_member, add\_new\_group

crud()

remove\_group

update\_groups

remove\_group\_member

add\_new\_group

get\_groups\_data()

1. update\_groups, remove\_group, remove\_group\_member, add\_new\_group

crud()

update\_groups

add\_new\_group

remove\_group

remove\_group\_member

get\_groups\_data()

1. add\_new\_group, remove\_group, remove\_group\_member, update\_groups

crud()

add\_new\_group

remove\_group

remove\_group\_member

update\_groups

get\_groups\_data()

1. remove\_group, add\_new\_group, remove\_group\_member, update\_groups

crud()

remove\_group

add\_new\_group

remove\_group\_member

update\_groups

get\_groups\_data()

1. remove\_group\_member, add\_new\_group, remove\_group, update\_groups

crud()

remove\_group\_member

add\_new\_group

remove\_group

update\_groups

get\_groups\_data()

1. add\_new\_group, remove\_group\_member, remove\_group, update\_groups

crud()

add\_new\_group

remove\_group\_member

remove\_group

update\_groups

get\_groups\_data()

1. remove\_group, remove\_group\_member, add\_new\_group, update\_groups

crud()

remove\_group

remove\_group\_member

add\_new\_group

update\_groups

get\_groups\_data()

1. remove\_group\_member, remove\_group, add\_new\_group, update\_groups

crud()

remove\_group\_member

remove\_group

add\_new\_group

update\_groups

get\_groups\_data()

1. remove\_group\_member, remove\_group, update\_groups, add\_new\_group

crud()

remove\_group\_member

remove\_group

update\_groups

add\_new\_group

get\_groups\_data()

1. remove\_group, remove\_group\_member, update\_groups, add\_new\_group

crud()

remove\_group\_member

remove\_group

update\_groups

add\_new\_group

get\_groups\_data()

1. update\_groups, remove\_group\_member, remove\_group, add\_new\_group

crud()

update\_groups

remove\_group\_member

remove\_group

add\_new\_group

get\_groups\_data()

1. remove\_group\_member, update\_groups, remove\_group, add\_new\_group

crud()

remove\_group\_member

update\_groups

remove\_group

add\_new\_group

get\_groups\_data()