App – Use Case Descriptions

1. Gantt Project Task View
2. Resources
3. Tab de cima
4. Settings
5. Guardar o estado do programa num ficheiro

TEMPLATE (está no fim)

id: começam com as features por isso a 1. Gantt passa a ser a 3 e por ai adiante

# 

# 

| **Use Case: Resources** |
| --- |
| *ID:* 4 |
| *Brief description:* The user will be able to create resources and assign all of his properties. The resource will be able to be deleted. The User can also email a specific resource. |
| *Primary actors: User* |
| *Secondary actors: None* |
| *Postconditions:* resource is created |

| **Use Case: Tasks** |
| --- |
| *ID:* 1 |
| *Brief description: the user creates tasks and manages them according to his needs* |
| *Primary actors: User* |
| *Secondary actors: none* |
| *Main flow:*  1. create task  2. change task properties to the desired needs  3. link them to other tasks |
| *Postconditions:* task is created |

# TEMPLATE

| **Use Case: <name>** |
| --- |
| *ID:* |
| *Brief description:* |
| *Primary actors: <actors involved in the use case>* |
| *Secondary actors: <actors involved in the use case>* |
| *Preconditions: <the system state before the use case began>*  1.  … |
| *Main flow: <the actual steps of the use case>*  1.  2.  … |
| *Postconditions: <the system state when the use case has finished>*  1.  … |
| *Alternative Flows:*  1.  … |

Template mais comprimido:

| **Use Case: <name>** |
| --- |
| *ID:* |
| *Brief description:* |
| *Primary actors: <actors involved in the use case>* |
| *Secondary actors: <actors involved in the use case>* |