Daniel Gavinho 59889

FCT UNL

Use Case Descriptions

Name: Make Task

ID: 19

Description: Creates one or more blank tasks

Actors: User

Pre-conditions: None

Main flow:

1. User clicks the create Task Button
2. The system creates a blank task

Name: View Tasks

ID: 20

Description: Allows the user vision of the tasks in the project

Actors: User

Pre-conditions: None

Main flow:

1. User opens or creates a project
2. The system displays the project’s tasks

Name: Delete Tasks

ID: 21

Description: Deletes a task from the project

Actors: User

Pre-conditions: There is at least 1 task

Main flow:

1. User selects a task
2. User presses the delete button
3. The system deletes the task and its dependencies from the project

Name: Create Sub Tasks

ID: 22

Description: Creates a sub task

Actors: User

Pre-conditions: There is at least 2 tasks

Main flow:

1. User selects a task
2. User drags task on top of another
3. The system creates a sub class of the first one

Name: View Task Properties

ID: 23

Description: Shows the selected task’s properties

Actors: User

Pre-conditions: There is at least 1 task

Main flow:

1. User selects a task
2. User double clicks the task or clicks the properties button
3. The system displays the task’s properties

Name: Edit Task Properties

ID: 24

Description: Changes a selected task’s properties

Actors: User

Pre-conditions: There is at least 1 task, the user has opened the task properties

Main flow:

1. The User edits the values on the task properties page
2. The User presses ok
3. The system changes the task information

Name: Make Recurrent Tasks

ID: 25

Description: Makes a task every day from the start date to the end date

Actors: User

Pre-conditions: None

Main flow:

1. The User clicks the Recurring task button
2. The User inputs the start and end dates
3. The system places tasks on every day between those dates besides the weekends