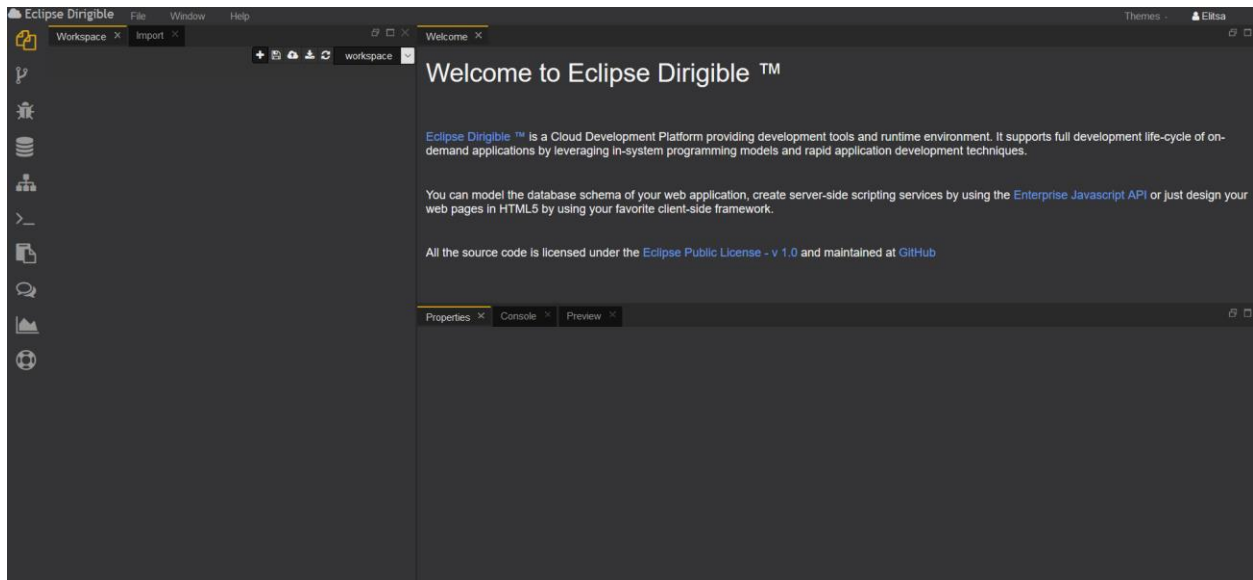


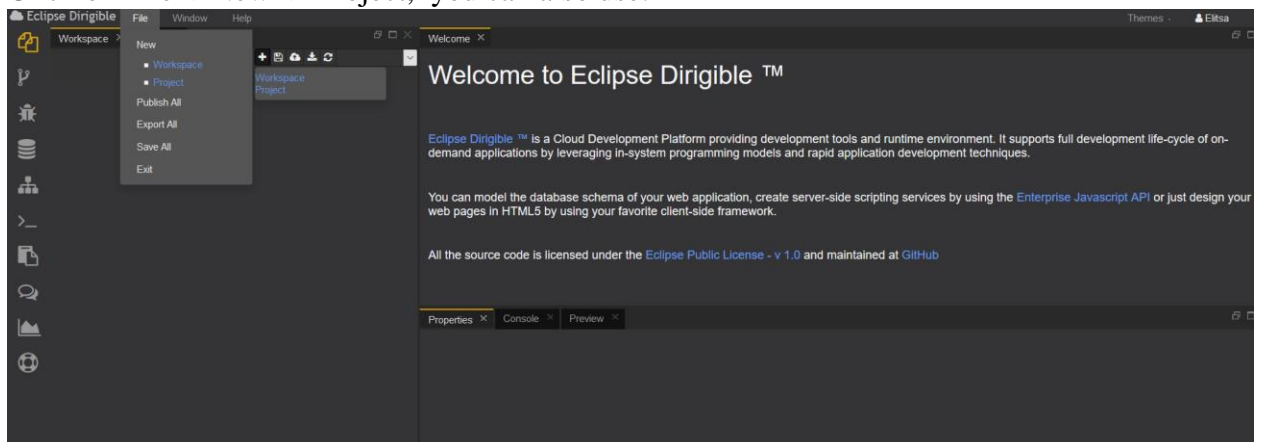
# Workbench Perspective

This is the place where the user develops the dynamic applications. This perspective contains all views and editors that may help in the overall implementation, from domain models via services to the user interface. The Workbench perspective is comprised of Workspace, Import, Properties, Console and Preview views, plus the editors registered for each file type. In other words, the minimal toolset for file management, preview and editing operations.

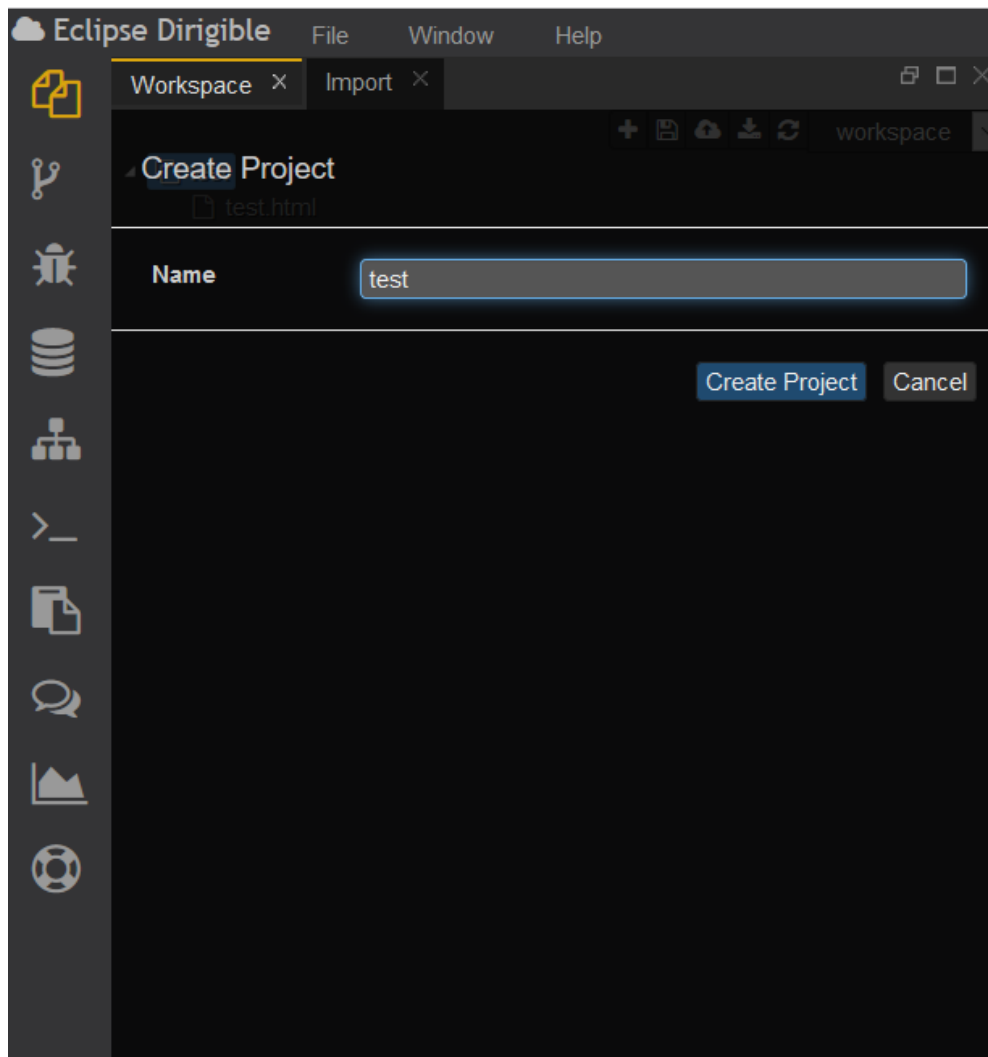
## *1. Create a project*



1. Click on File ->New -> Project, you can also use:



2. Create project name.

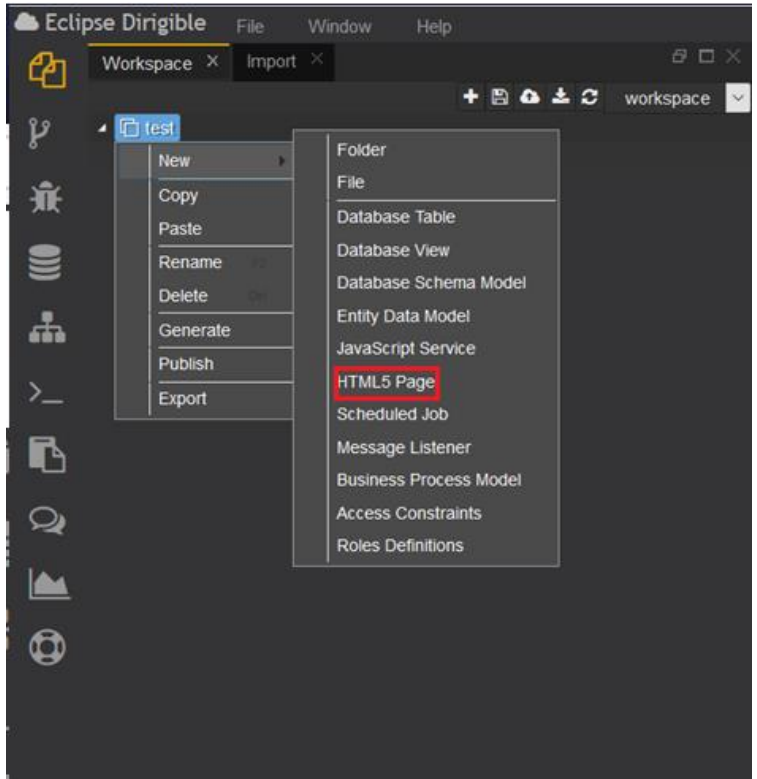


3. Via this context menu, you can create new artifacts such as:

- Database Table
- Database View
- Database Schema Model
- Entity Data Model
- JavaScript Service
- HTML5 Page
- Scheduled Job
- Message Listener
- Business Process Model
- Access Constraints
- Roles Definitions

or just regular ones:

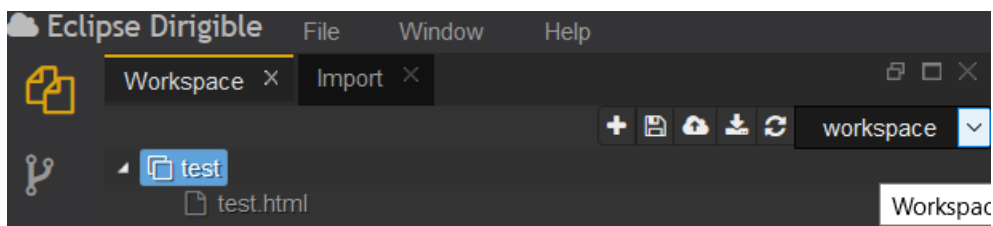
- File
- Folder



When selecting an artifact, you can use the *Open* or *Open With* actions to load its content in the corresponding editor. A single user can have multiple workspaces, containing different set of projects.

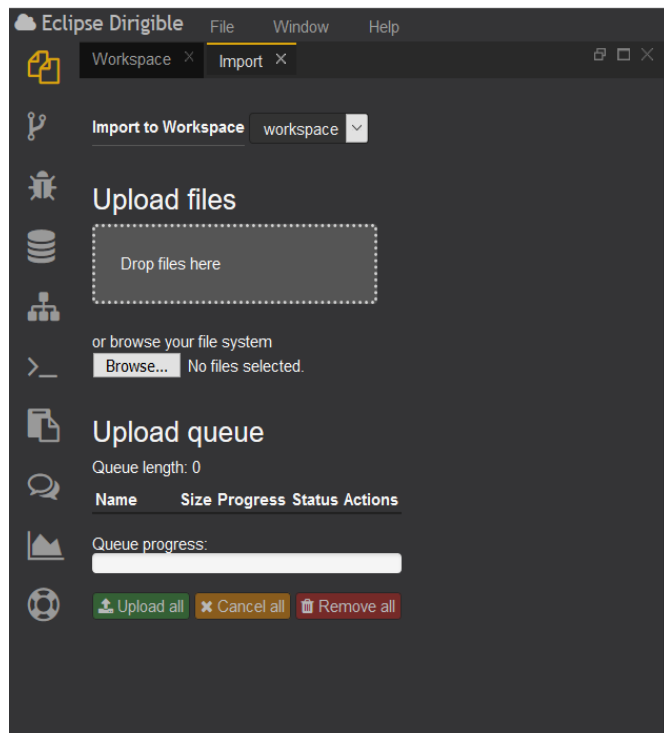
In this example I create a HTML5 page.

4. This should be the result for the moment



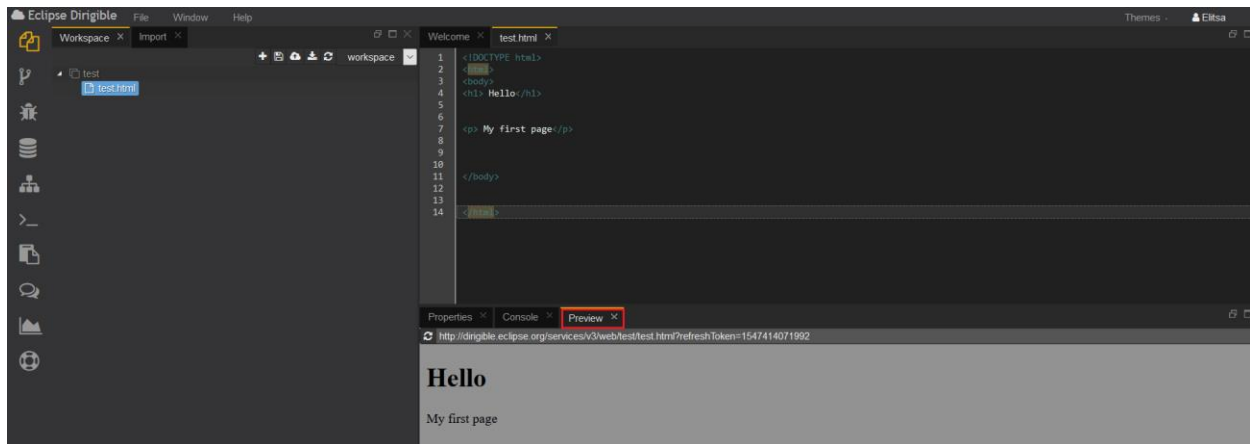
## 2.Import View

The Import view enables the user to upload a \*.zip file, containing one or more projects, to the selected Workspace. The view includes a progress bar for navigation of the process. The user can manage and switch between multiple workspaces through the Workspace menu.



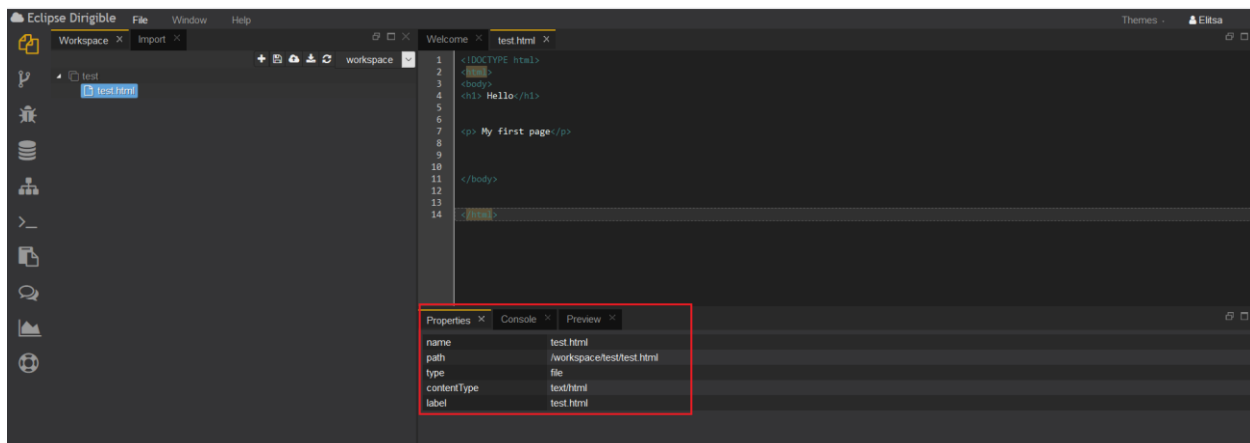
### 3. Preview view

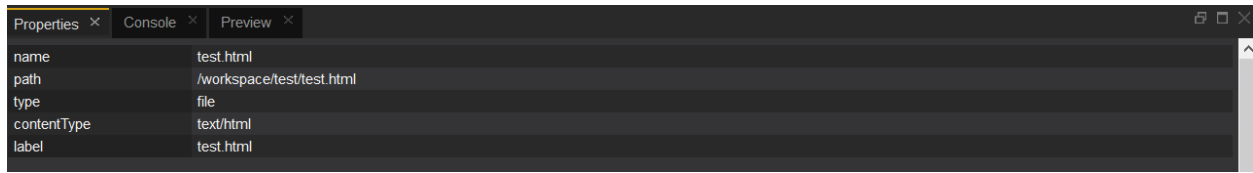
The Preview section shows the result of the selected file. It refreshes automatically when an event occurs in the workspace.



### 4. Properties view

In the properties section the user can see the name, path, type, and the content of a file chosen by you.





## 5. *Console View*

The Console view is a major debugging tool. It displays the output of the code that you are executing.

