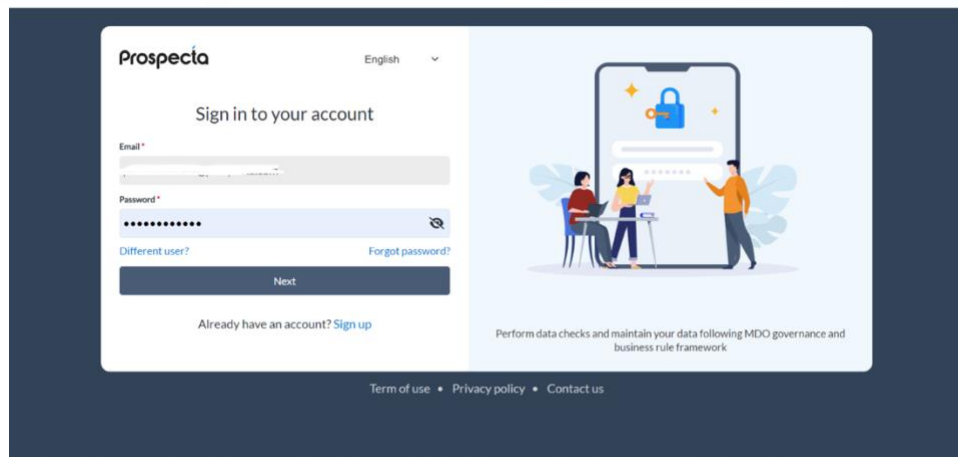


## Flow Steps

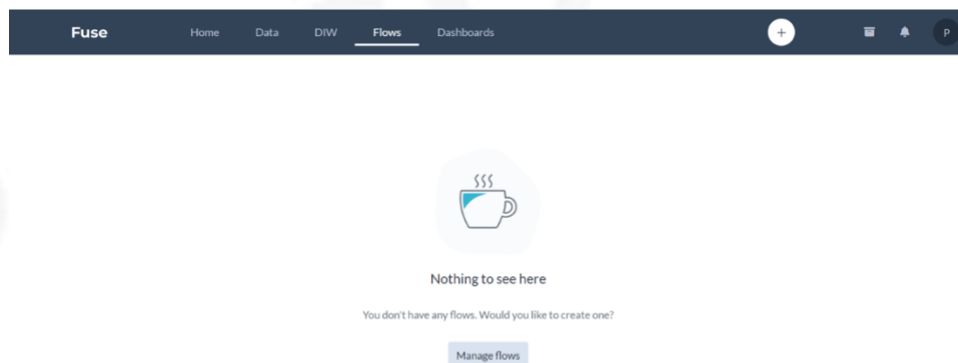
A sequential workflow represents a series of steps performed one after another until the last activity is completed. The exact order of execution may vary, but tasks will always be sequential. Let's create a 3-step sequential workflow.

To create a 3-step sequential workflow, follow these steps:

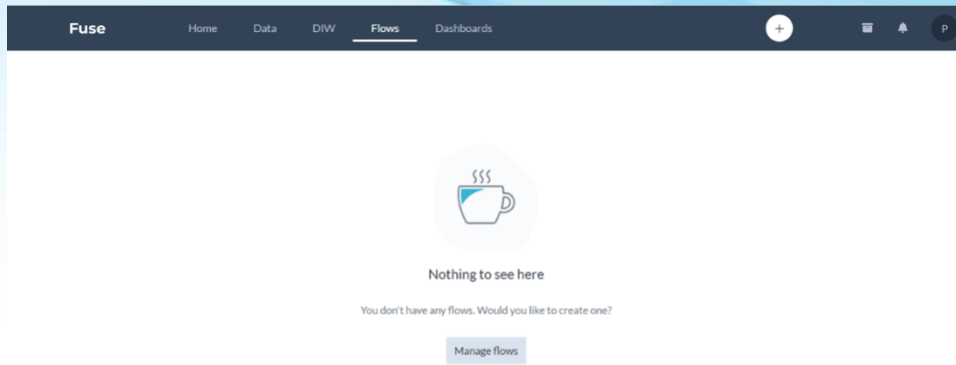
Login to Fuse.



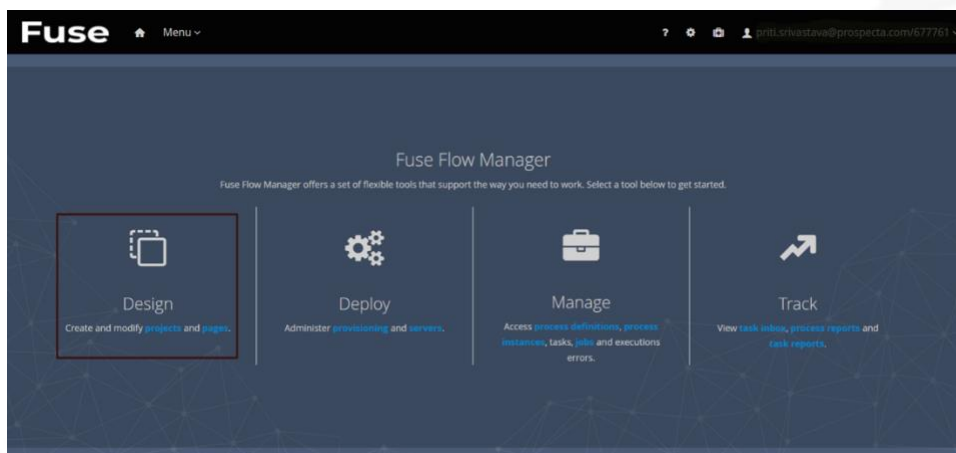
Go the "Flows" tab.



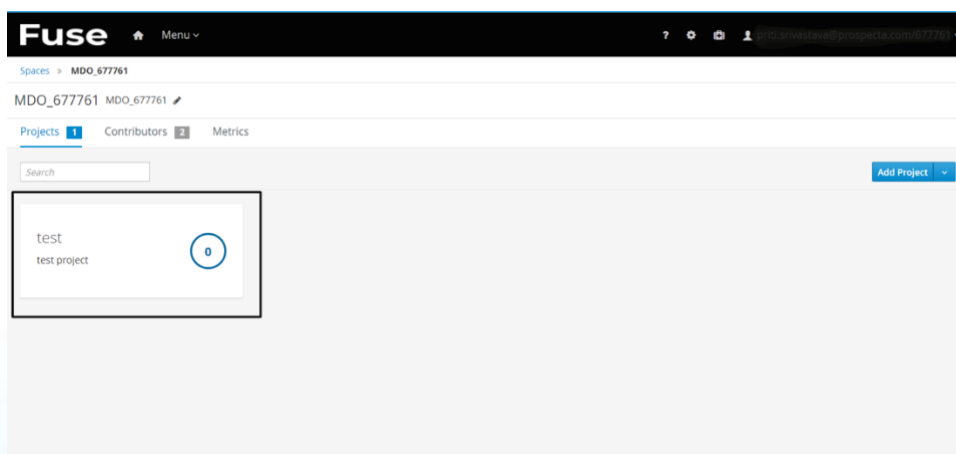
Click on "Manage flows". You will be redirected to the Fuse flow manager UI.



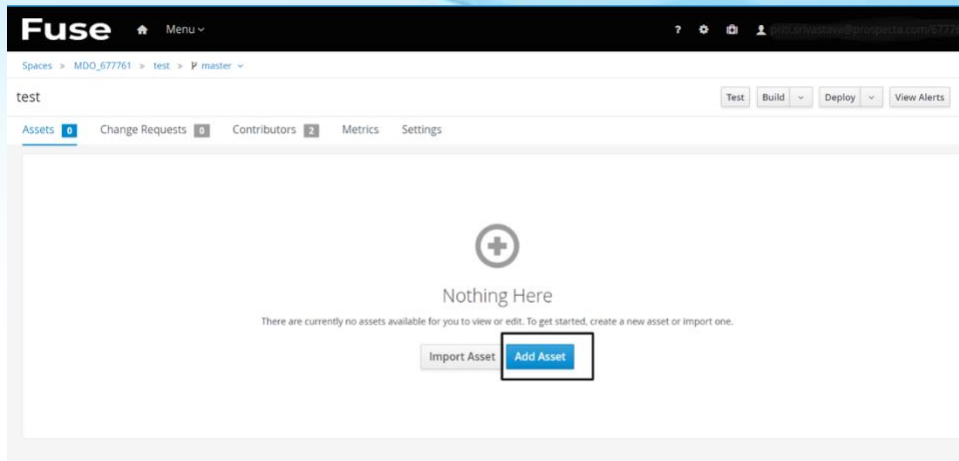
Click on the "Design" tab.



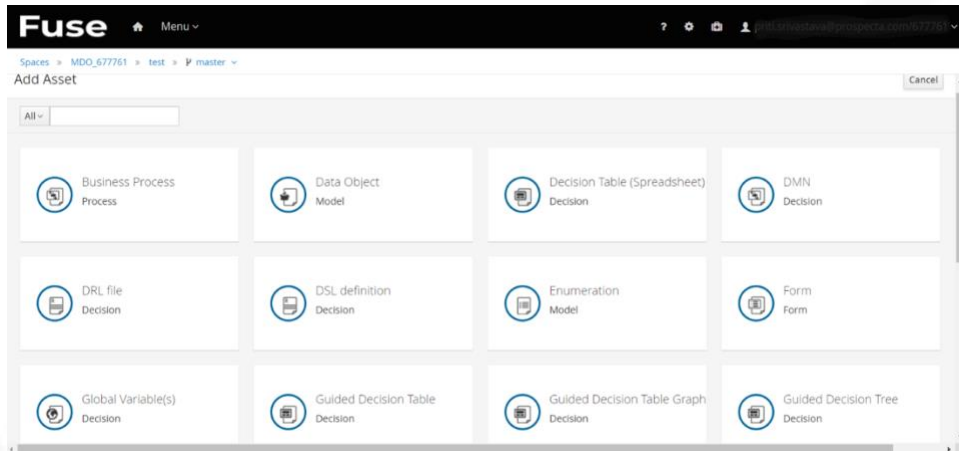
Go to your project.



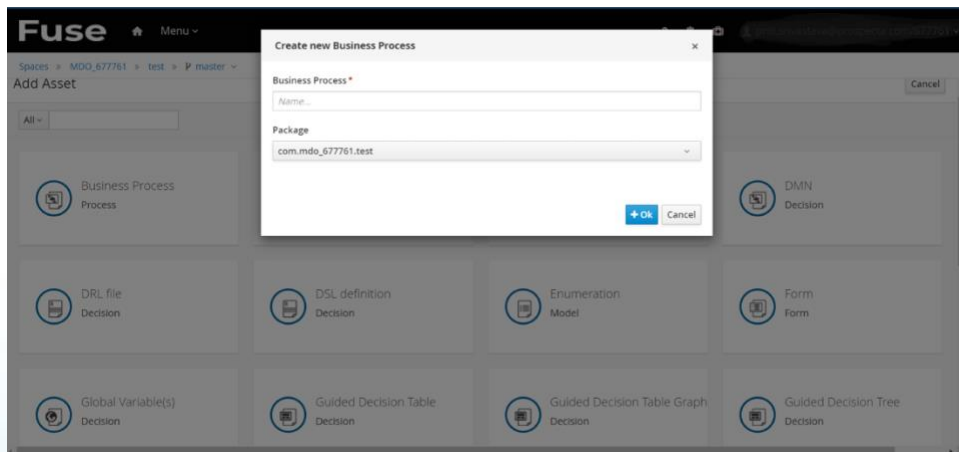
Click on the "Add Asset" button



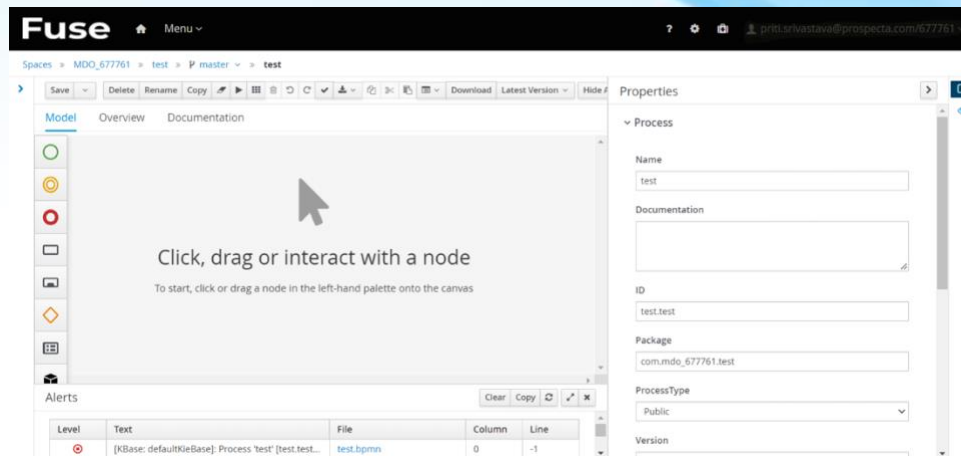
Choose your project.



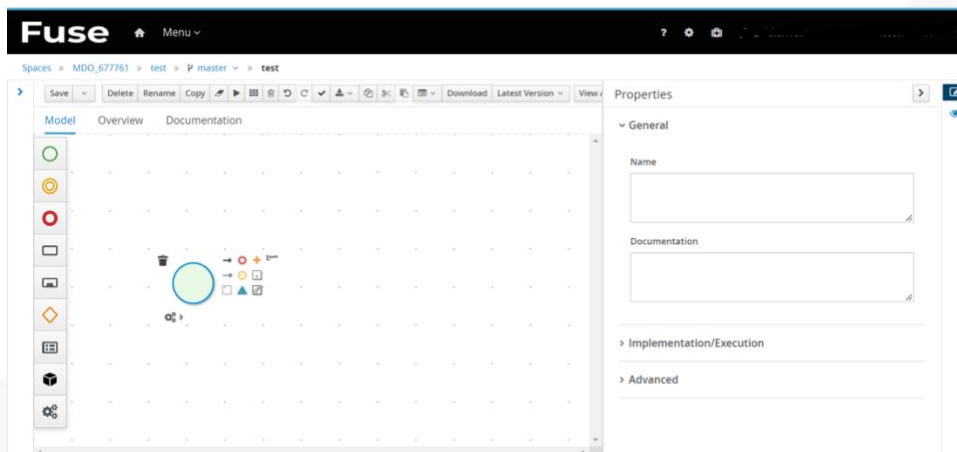
Enter the business process name and select package from the dropdown. Once done, click on the "ok" option.



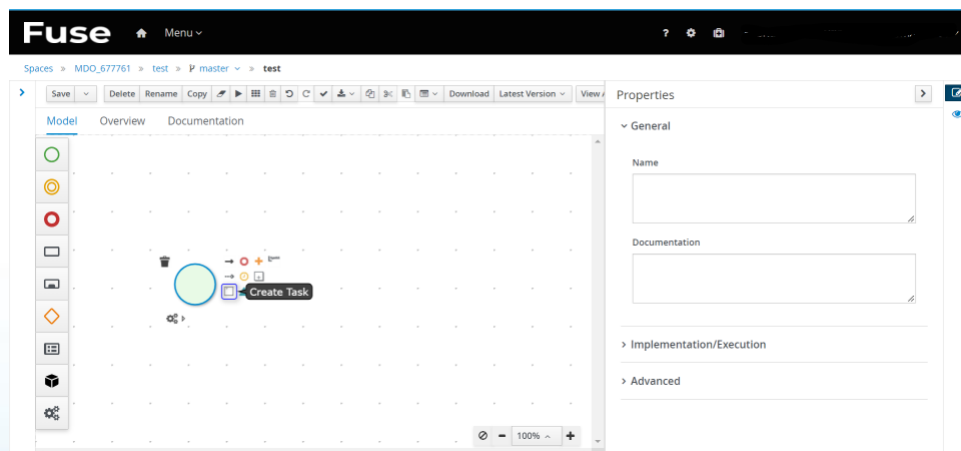
You will be redirected to the workflow builder UI.



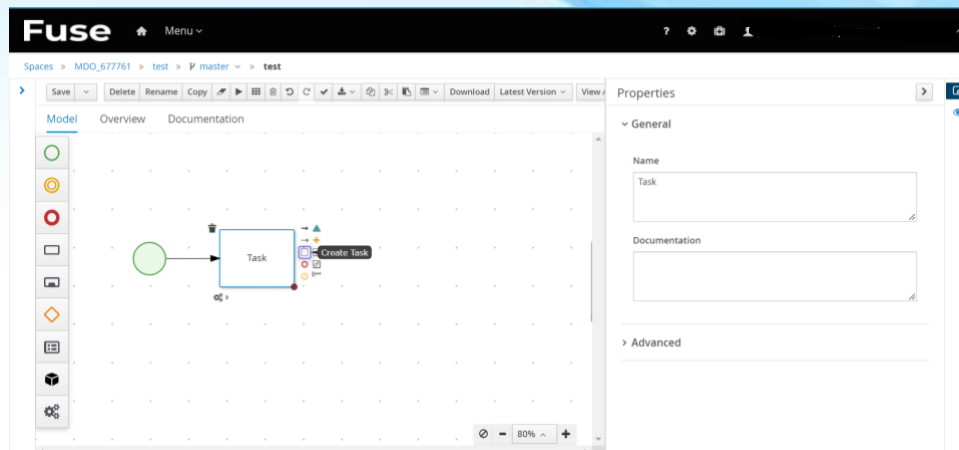
To create a sequential workflow, drag and drop the start event to the flow builder UI.



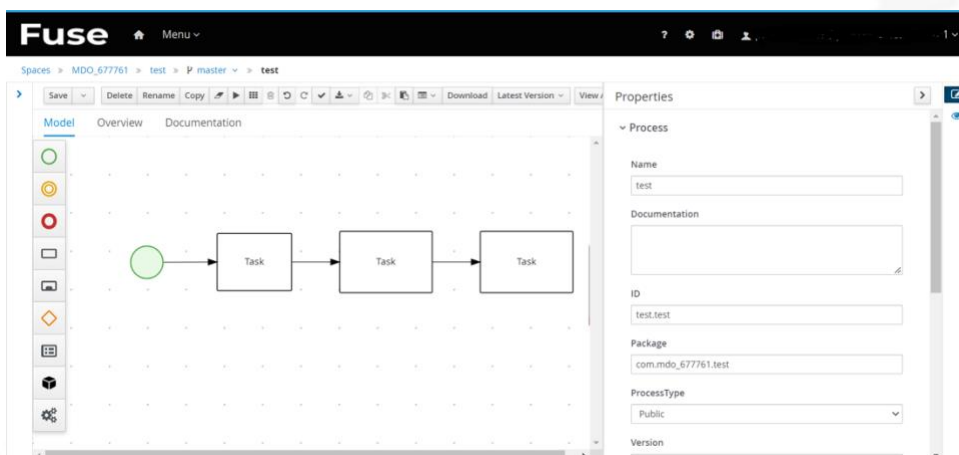
Click on the "Create task" option to create task.



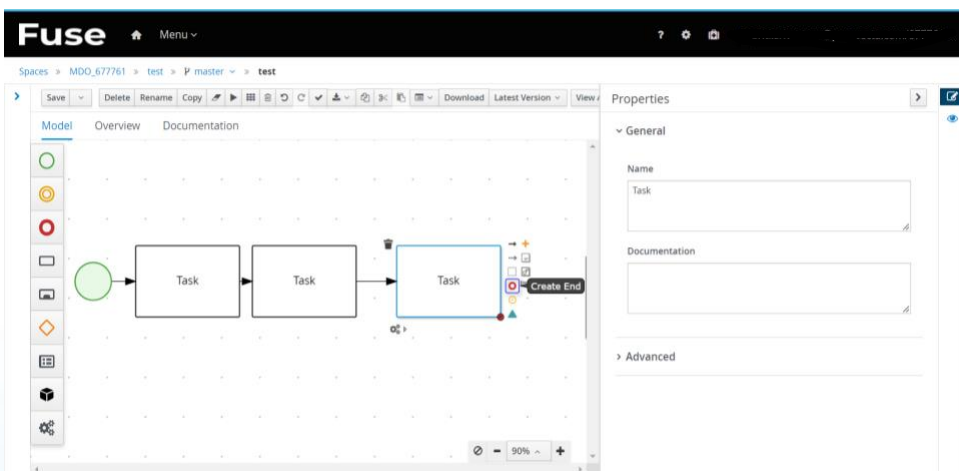
A user task will be created once you click on the “Create task” option.



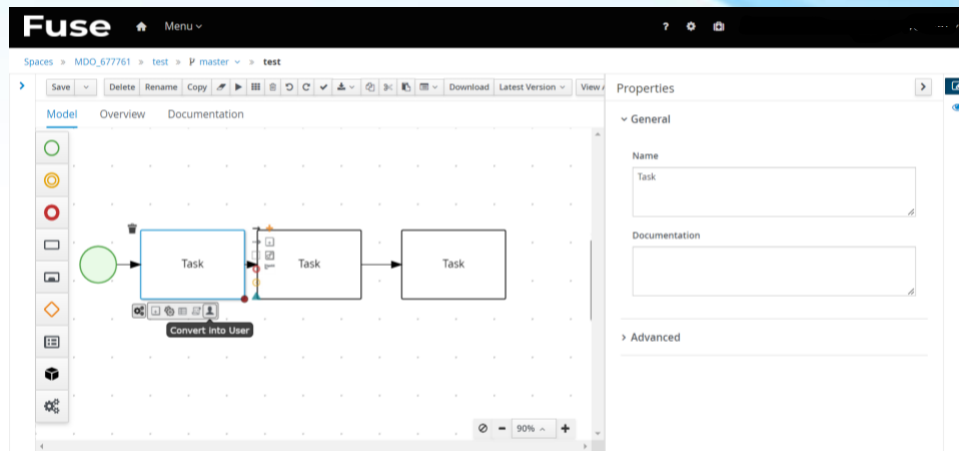
Since we are creating 3-step sequential workflow, add 2 more user tasks in the same way.



Click on the end event to create the end of your flow.

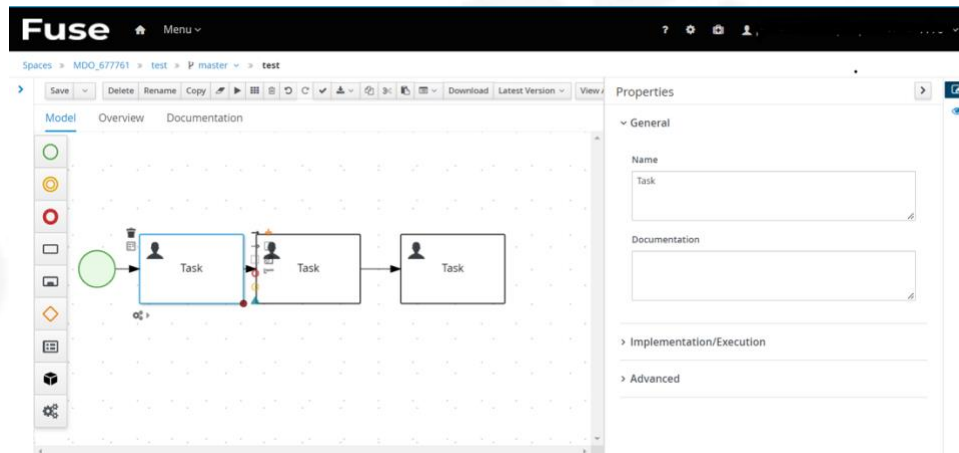


Since we are creating sequential workflow, we will convert all these tasks into user tasks. Next, click on the first task, click on the convert into user option to convert the first task into a user task. Repeat the same for all the tasks.

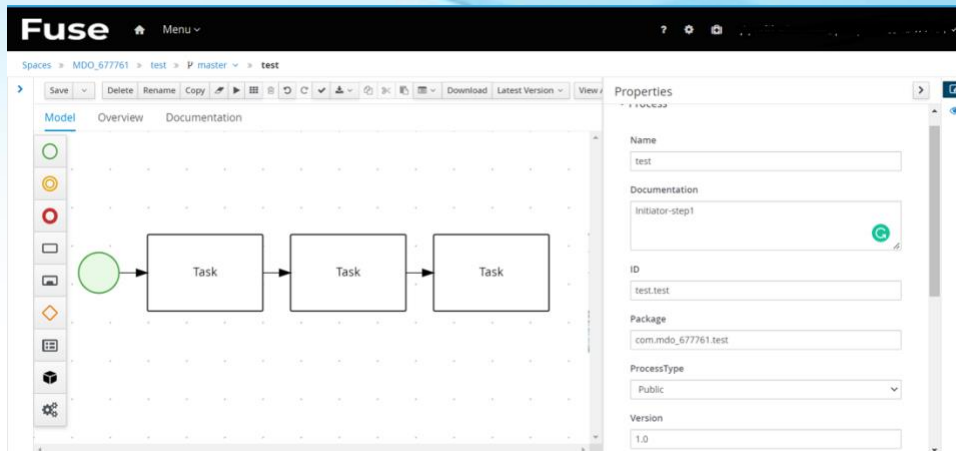


**To assign users to the task:**

Select the task and click on the properties icon.



Give a name to the task .



In the left hand-side, you can see a series of common BPMN process modeling elements that you can use to define the process flow.

**BPMN flow objects:**

 **: Start event**

This start event is used to initiate the workflow.

 **: Intermediate event**


You can use this intermediate event to create an event that occurs between a start and an end event.

 **: End event**

The end event can be used to create an end or terminate an event.

 **Activities icon**

The activities object is used to imply a change or a task that an event undertook and led to any other event.

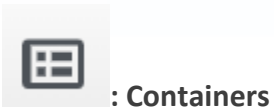
 **: Sub process**



Sub-process symbol is a group of tasks that fit together particularly well.



A gateway icon is used to control the divergence, and convergence of sequence flows in a process.

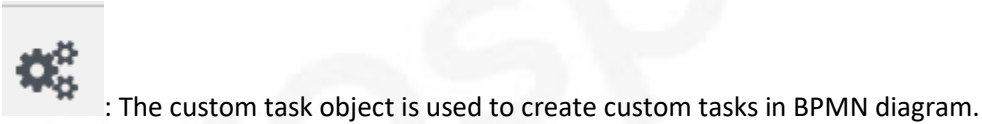


Containers icon separates a set of activities from others.



Artifacts icon represent information relevant to the model but not to individual elements within the process.

Custom tasks





The background features a light blue gradient with abstract, wavy, overlapping shapes in various shades of blue, creating a sense of movement and depth.

Prospecta