

Create a Workflow ▼



◀ Back to home

## Go to Form

- **FireStart.gotoForm(identifier)**
  - Calls function to goto the specified sub form
  - @param {string} identifier - Id or Name of the Form

### Example Form

This example shows how to create an HTML control with a button that goes to a subform of the current task, using the function listed above. This does not only apply for buttons, but in the course of this example, a button is used.

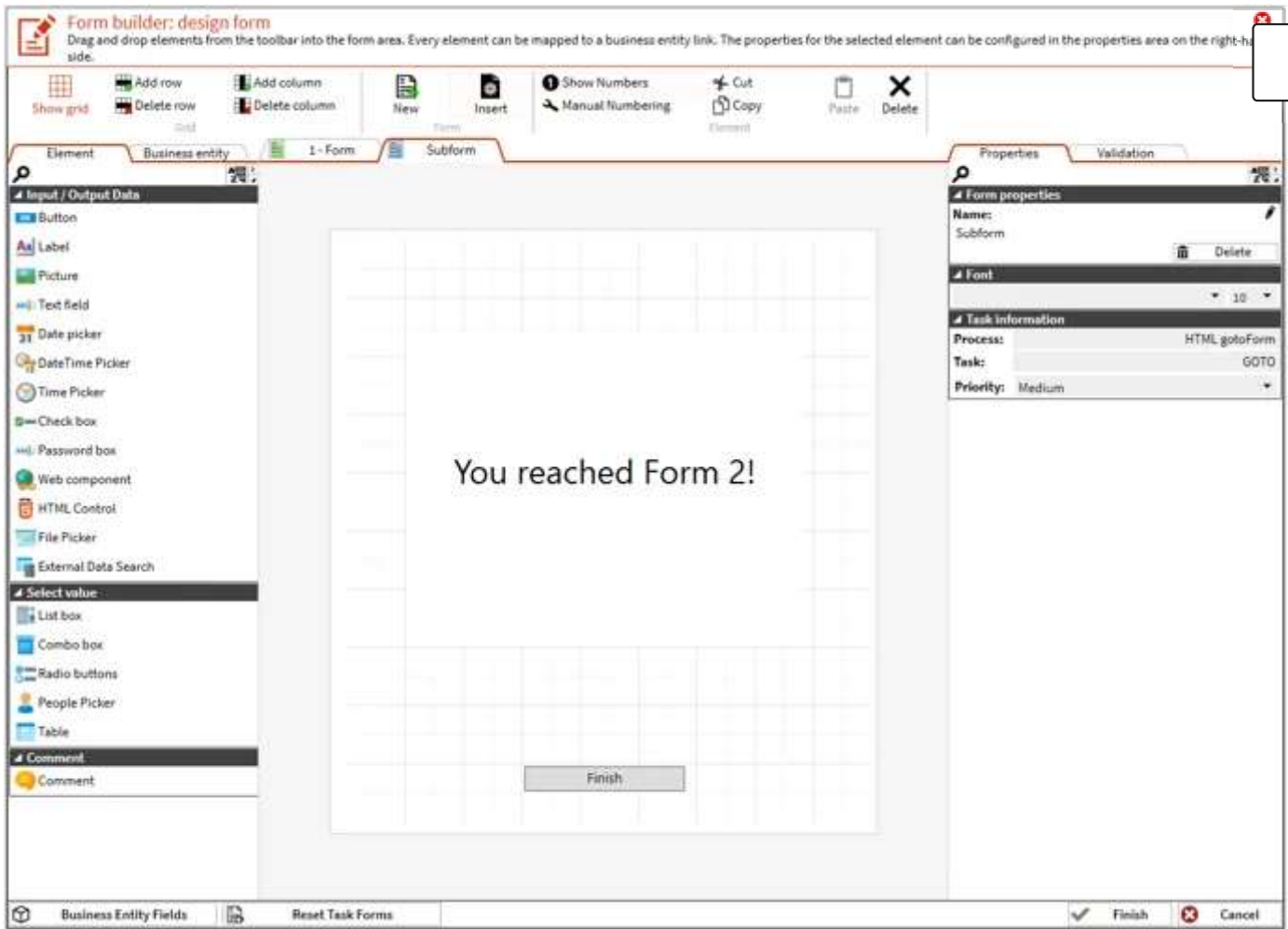
The first step is to configure a form, in this case, it includes an HTML control only.

The screenshot displays the FireStart Form Builder interface. At the top, the title is "Form builder: design form" with a subtitle: "Drag and drop elements from the toolbar into the form area. Every element can be mapped to a business entity link. The properties for the selected element can be configured in the properties area on the right-hand side." The interface includes a toolbar with options like "Show grid", "Add row", "Delete row", "Add column", "Delete column", "New", "Insert", "Show Numbers", "Manual Numbering", "Cut", "Copy", "Paste", and "Delete". Below the toolbar are tabs for "Element", "Business entity", "1 - Form", and "Subform". A left-hand sidebar lists various form elements such as "Input / Output Data", "Button", "Label", "Picture", "Text field", "Date picker", "Date Time Picker", "Time Picker", "Check box", "Password box", "Web component", "HTML Control", "File Picker", "External Data Search", "Select value", "List box", "Combo box", "Radio buttons", "People Picker", "Table", and "Comment". The main workspace shows a form design with the FireStart logo and the text "GOTO HTML gotoform". A code editor at the bottom of the workspace displays the following HTML code:

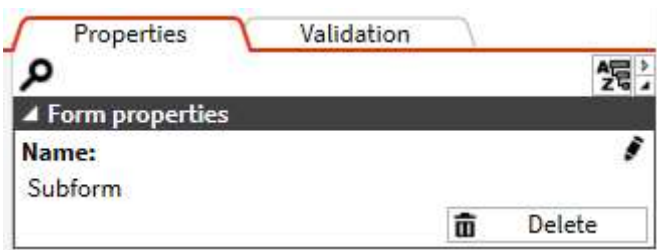
```
<!DOCTYPE html>
<html>
<head>
<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/3.4.1/
css/bootstrap.min.css"/>
<script>
function buttonClick() {
FireStart.gotoForm("subform");
}
</script>
</head>
<body>
<div class="container">
<form>
<div class="form-group">
<button type="button" class="btn btn-primary" onclick="buttonClick
()">Goto Subform </button>
</div>
</form>
</div>
</body>
</html>
```

On the right side, there are "Properties" and "Validation" tabs. The "Properties" tab is active, showing "Form properties" (Name: 1 - Form, Font: 10), "Task information" (Process: HTML gotoForm, Task: GOTO, Priority: Medium), and "Validation" options. At the bottom of the interface, there are buttons for "Business Entity Fields", "Reset Task Forms", "Finish", and "Cancel".

Design a second form within the same task.



You can give those forms descriptive names. For this example, we named the second form **Subform**.



Now you can write your HTML content. As a parameter of the **FireStart.gotoForm(identifier)** function, the ID of the form (would be **2** in this case) or the name can be used. As we named the second form in the last step we are now able to use this name as the parameter for the function.

HTML Editor

```

<!DOCTYPE html>
<html>
<head>
  <link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/3.4.1/css/bootstrap.min.css"/>
  <script>
    function buttonClick() {
      FireStart.gotoForm("Subform");
    }
  </script>
</head>
<body>
<div class="container">
  <form>
    <div class="form-group">
      <button type="button" class="btn btn-primary" onclick="buttonClick()">Goto Subform</button>
    </div>
  </form>
</div>
</body>
</html>

```

Goto Subform


✓
OK
✕
Cancel

## HTML

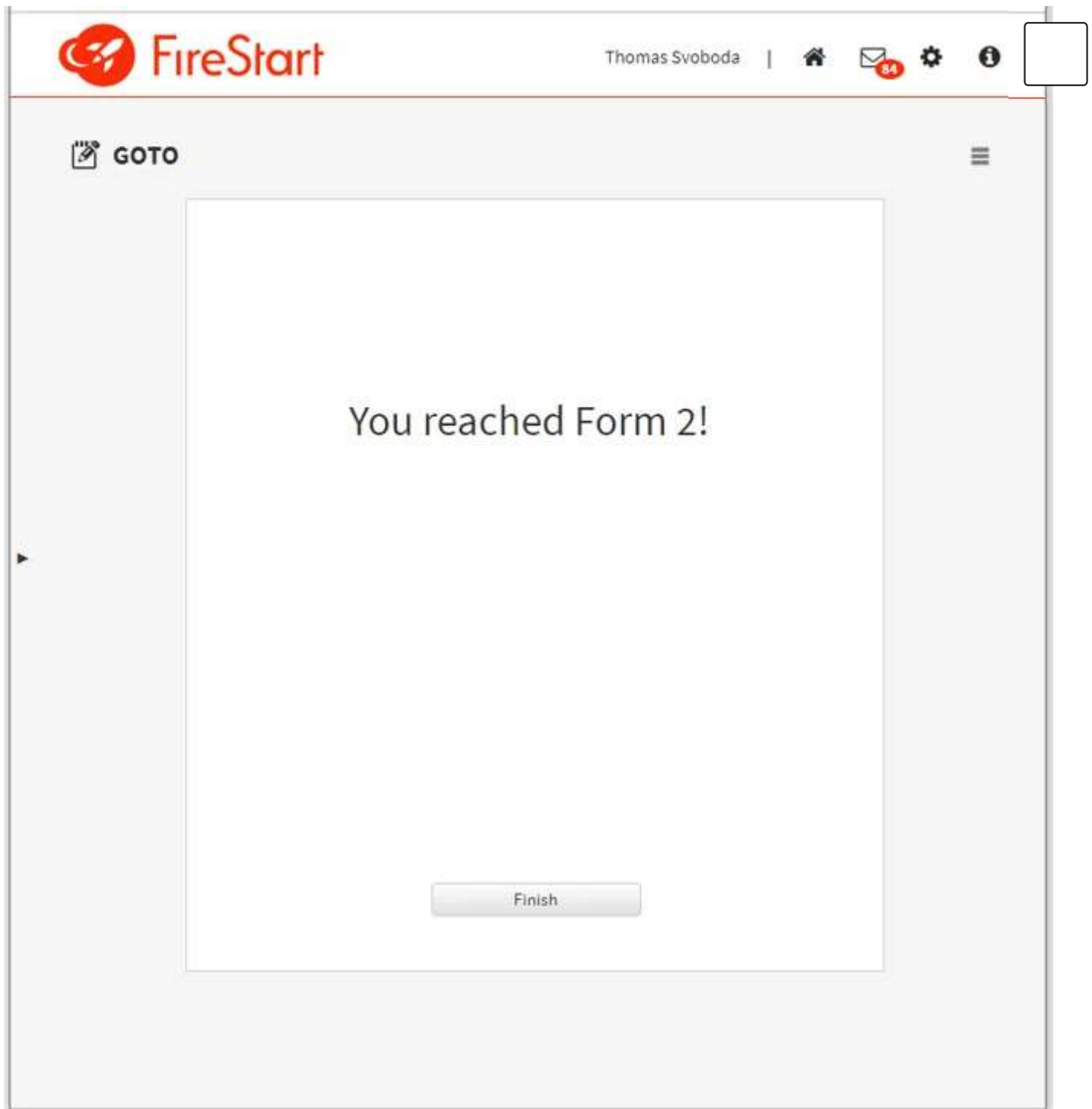
```

<!DOCTYPE html>
<html>
  <head>
    <link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/3.4
  <script>
    function buttonClick() {
      FireStart.gotoForm("Subform");
    }
  </script>
</head>
<body>
  <div class="container">
    <form>
      <div class="form-group">
        <button type="button" class="btn btn-primary" onclick="buttonClick()">G
      </div>
    </form>
  </div>
</body>
</html>

```

After you finished and saved your configuration, the workflow is ready to be started.  to go to the second form using the blue button.

The screenshot displays the FireStart web application interface. At the top left is the FireStart logo. The top right shows the user name 'Thomas Svoboda' and navigation icons for home, messages (with a '34' notification badge), settings, and help. Below the header, the main content area is titled 'GOTO' and contains the FireStart logo, the text 'GOTO HTML gotoForm', and a blue button labeled 'Goto Subform'. A hamburger menu icon is visible in the top right corner of the main content area.



**Note:** Equal validation rules are applied for the `FireStart.gotoForm()` function as for a regular form button.