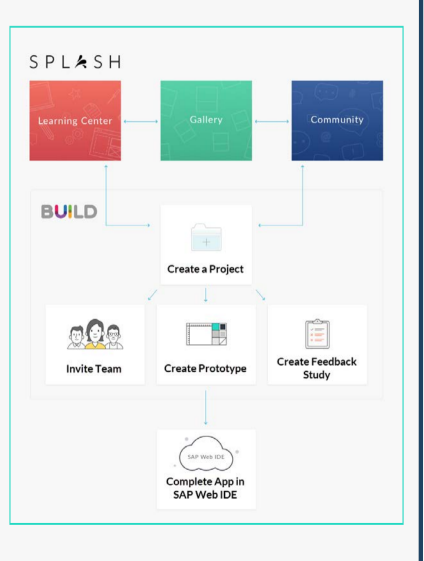


Find out what you need to create and publish your first Splash prototype.

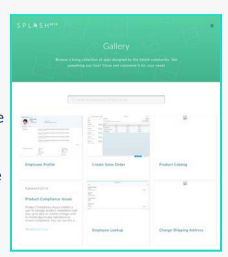
### **SPLASH**

Splash features a Learning Centre, a Gallery, a Community section, and BUILD prototyping and feedback tools.



# Gallery

View, search, like and even clone sample projects and project that other Splash users have published and posted. Clone a project and re-use the prototype as a basis for your own, or re-use only a singe page or single project asset, it's up to you.



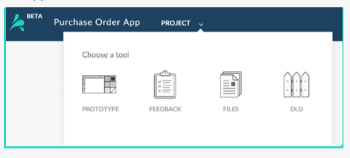
# Learning



The Learning centre helps you quickly understand and learn the fundamentals of User Experience design. Learn about common user experience design practices through methods, design services, and courses.

### Tools

Create a project to start using the state-of-the-art Splash Prototyping and Feedback tools to create your fully-functioning interactive prototype. Send Feedback studies to your end-users to get feedback about your prototype, or even just of your design images, and integrate their preferences into your prototype.



### Community

View, search, and participate in topics related to SPLASH and user experience design.



Each forum is divided into topics, where you can find and share information and resources on a specific subject.



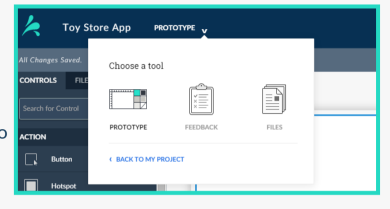
Find out what you need to create and publish your first Splash prototype.

### Tool Picker

Pick a Tool to Work With

Switch between Splash tools by opening a project and using the Tool Picker on the Toolbar to select any of the following:

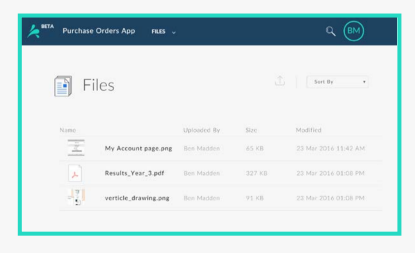
• Files tool – Add files to be used in the prototype or feedback studies.



- **Feedback tool** Create feedback studies by adding images and asking questions, and adding prototypes and setting actions to be performed, and send the study to participants to get their feedback.
- **Files tool** Upload files to be used in the project prototype and feedback studies.

### Files Tool

Upload Files for Prototype and Studies



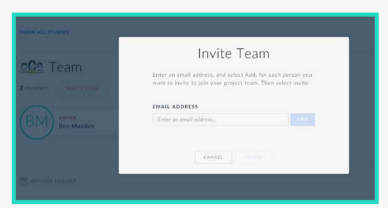
You can upload images, documents, media files, and HTML prototypes to your project on the Files tool page, and then use them in your project when creating a prototype, creating feedback studies, or adding a project picture.

### **Invite Team Members**

Create a team and collaborating on your project

To create a project team select **Invite Team** on the **Project** page, and follow the on-screen instructions.

Splash sends an email containing a link to the project.



To accept and become team members of your project, your invitees need to have a Splash account or to create one.

#### What Can a Team Member Do?

Team members invited to a project can do everything in a project except delete or archive the project, including:

- View and edit the project prototype application. This is only possible if nobody else is currently viewing or editing it.
- View, add, and delete files projects using the **Files** tool
- Create feedback studies and view responses to all user research studies
- Invite additional colleagues to become team members of the project
- View and post discussion on the Discussion tab in the UI Composer





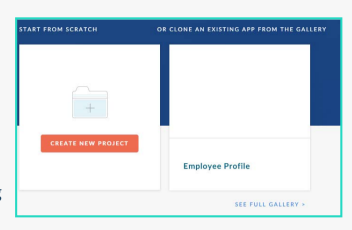
Create projects and manage your project assets, like prototypes, feedback studies, images, and team members

# **SPLASH Projects**

Learn what you can do in a Splash project

To create a project from scratch, log in to SPLASH and click CREATE NEW PROJECT on the Home page.

To clone a project, you click SEE FULL GALLERY on the Home page, select an existing project, and select CLONE.



Purchase Order Product

This project is for designing and creating a prototype of an app that enables us to manage our purchase orders workflow.

What do you want to do first?

Bring your project to life with a prototype

START PROTOTYPING

Create a study to gather feedback from users

CREATE A STUDY

Upload files to use in your prototype or study

UPLOAD FILES

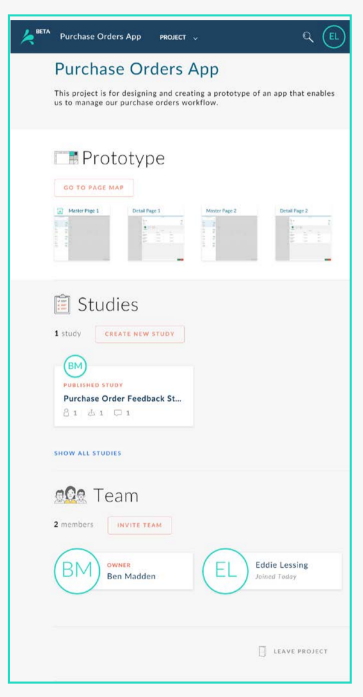
INVITE TEAM

In each SPLASH project, you can create a prototype application, create a team to collaborate with, and create feedback studies to do user research about your project. You can create multiple projects in SPLASH.

The Project page displays:

- Project name and description
- A page-flow of the prototype (if you've started one)
- An overview of the feedback studies you've created or are taking part in

 An overview of the project team (if you've invited members)





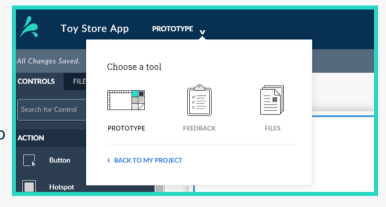
Pick a Tool to use in your project

### **Tool Picker**

Pick a Tool to Work With

Switch between Splash tools by opening a project and using the Tool Picker on the Toolbar to select any of the following:

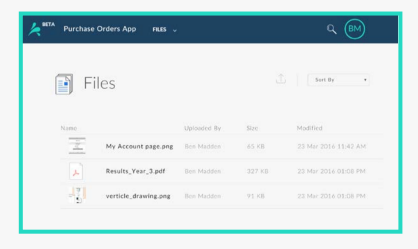
• Files tool – Add files to be used in the prototype or feedback studies.



- **Feedback tool** Create feedback studies by adding images and asking questions, and adding prototypes and setting actions to be performed, and send the study to participants to get their feedback.
- **Files tool** Upload files to be used in the project prototype and feedback studies.

### **Files Tool**

Upload Files for Prototype and Studies



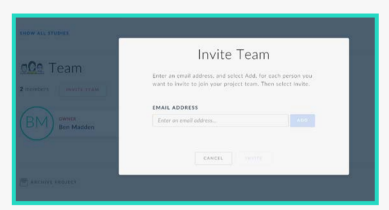
You can upload images, documents, media files, and HTML prototypes to your project on the Files tool page, and then use them in your project when creating a prototype, creating feedback studies, or adding a project picture.

### **Invite Team Members**

Create a team and collaborating on your project

To create a project team select **Invite Team** on the **Project** page, and follow the on-screen instructions.

Splash sends an email containing a link to the project.



To accept and become team members of your project, your invitees need to have a Splash account or to create one.

#### What Can a Team Member Do?

Team members invited to a project can do everything in a project except delete or archive the project, including:

- View and edit the project prototype application. This is only possible if nobody else is currently viewing or editing it.
- View, add, and delete files projects using the Files tool
- Create feedback studies and view responses to all user research studies
- Invite additional colleagues to become team members of the project
- View and post discussion on the Discussion tab in the UI Composer







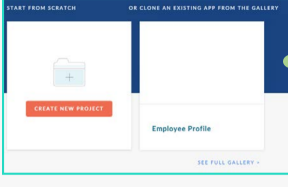
Learn about the typical workflow to get feedback from users about your designs

### Feedback Tool

**Typical Workflow** 

**View Responses** 







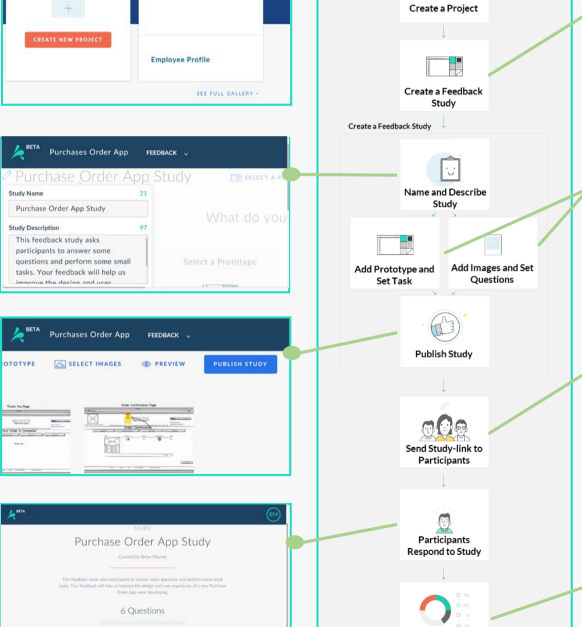
Select Create Study on the Project page or from on the Tool Picker on the toolbar.

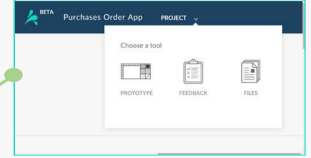
### Publish the Study

Select the Publish icon on the tool bar to publish the study. A unique study-link is generated.

### **Participants** Response to Study

Participants select study link in email. Study is displayed in their browser, and they respond to questions and tasks.



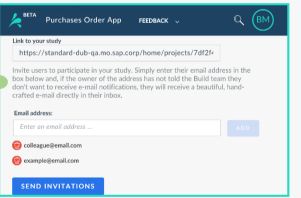


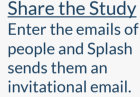
### Create a Feedback Study Select the Tool Picker

on the Splash header, select Feedback, then select New Study.



question for each image. Add prototypes and set an action to be completed.







#### View Responses

You can your team can view the feedback almost immediately by selecting the study on the Projects page.





Learn about the typical workflow to create a prototype using the Prototype Tool

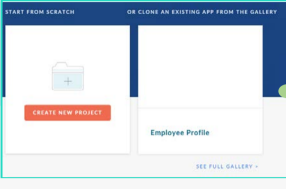
OPTIONAL

Add Pages

**Smart Template Pages** 

# **Prototype Tool**

#### Create a Project Select Create a Project on the Home page.



### **Typical Workflow**

Create a Project

Create a Prototype

Create or Import Data

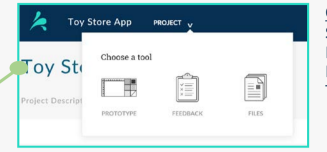
Design Pages by adding or

Bind Data to Components

Publish Prototype

Finish App using SAP Web IDE

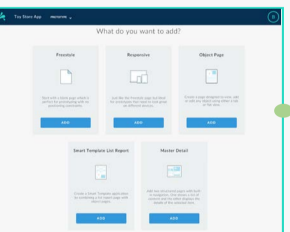
Other Style Pages



Create A Prototype Select Create a Prototype on the Project page or from Tool Picker.

### **Add Pages**

Select a type of page to start with.



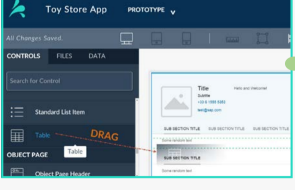
## Toy Store App No data yet... You don't have any data to Excel, or use the Data Editor DATA EDITOR

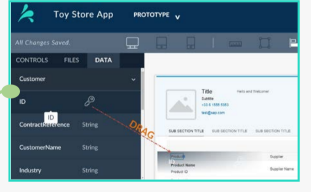
### Create Data Model If you want to add realistic data (required

### for Smart Templates), select DATA EDITOR on the DATA tab.

### **Design Pages**

Drag controls onto UI Compose canvas and configure them.





### **Bind Data**

If you added a data model, select the main data object in the page Properties, and drag the appropriate properties to appropriate controls.

### **Publish**

Publish your prototype to create a unique URL link that you can share.





### Finish App

Import your prototype into SAP Web IDE and finish development to create a fully functioning application.



Learn about the types of pages you can add to your prototype

# **Prototype Tool UI Composer Pages**

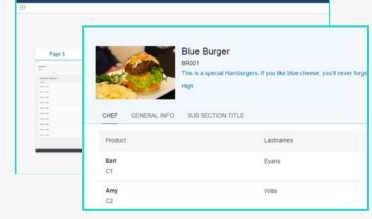
Mix and match page types to suit your needs

LOW FIDELITY pages Upload a hand-drawn or low fidelity image of your design. In the UI Composer add hotspots to mimic basic functions like navigating between pages, and showing alerts, dialogs, and popovers. Automatically responsive.



FREESTYLE pages Start with a blank page which is perfect for prototyping with no positioning constraints. Automatically responsive.

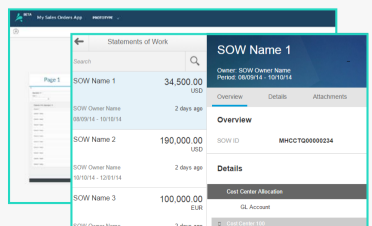
SMART TEMPLATE LIST REPORT /OBJECT pages Create a Smart Template application by combining a list report page with object pages. The result is an efficient way to drill-down in more details about specific topics.





RESPONSIVE pages Just like the freestyle page but ideal for prototypes that need to look great on different devices. Responsive prototype pages are responsive to the display device size.

MASTER DETAIL pages Add two structured pages with built-in navigation. One shows a list of content and the other displays the details of the selected item. Master detail prototype pages are responsive the display device size.



▼ Select P3 Area

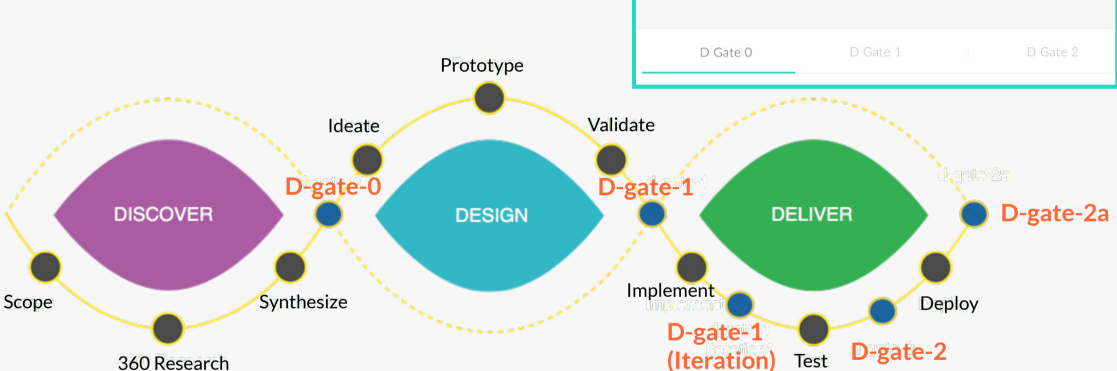


Learn how to use the DLD Tool to manage your development workflow

# Design-Lead-Development (DLD) Tool

The Design-led Development (DLD) process spans the entire development lifecycle and guides you through the required Design Gates (D-Gates) and enables teams to review and approve your solution. DLD puts the user first, from start to finish.

To get through the D-Gate phases, a neutral reviewer, who is an expert in product design rules and reviews, tests, and approves your application for each D Gate. You can access the DLD tool in Tool Picker.



# D Gate 0

A draft of your solution that ensures that you know which end user tasks to solve and which applications to build before starting any design or implementation. During this phase, you upload D Gate 0 documents and submit them for review.

# D Gate 1

D Gate 1 documents and submit them for review. D Gate 1: This phase happens before implementation. The team reviews designs before the developers begin implementation. During this phase, you upload D Gate 1 documents and submit them for review.

## D Gate 2

Purchase Order App DLD ...

P2 AREA

▼ Select P2 Area

Purchase Order App

Select a Role

This phase takes place after the implementation is complete. The team checks the working application that the expected design quality is in the final product. During this phase, you upload D Gate 2 documents and submit them for final decisions.



Get to know the tools and components you use to create you UI Interfaces

# **UI** Composer

### **Controls Tab** The UI Editor includes built-in Open UI5 UI controls that you can use to make prototypes interactive, without writing a single line of code. To add a control, simply drag it onto the canvas.

### **Data Tab**

Q 50

Button

Hotspot

Icon Tab Bar

Tab Separator

Icon Tab

> Page 1 Footer

Access the Data Editor to create and to switch between bind sample data for a more realistic prototype.

Bank Reconciliation App

#### **Tool Picker**

Use the Tool Picker the Prototype, Research, and Files pad, and phone. tools.

### Display Format Page View

Change the display format between desktop,

Display the page view of your prototype, where you can set the page flow and add new pages.

Responsive Page Title

This is your workspace for

creating prototypes.

Canvas

m li 🖴

#### **Zoom Tool** Feedback

100%

Create a feedback study Magnify and based on your prototype, reduce the and sent the study to end Canvas. users to get feedback.

A 画

PROPERTIE

PROPERTIES

Page Header

CHILDREN

S Content (0)

> Sub-header (0)

RESPONSIVE PAGE

DISCUSSION

Responsive Pag

Navigation B... ~

#### **Publish**

Publish vour prototype to generate a link to the prototype that you can share with others.



Customize the look and feel of your prototype, including button labels, color, and so on.

#### **Actions**

Use the Tool Picker to switch between the Prototype, Research, and Files tools.

#### Files Tab

View a list of project images you drag onto the canvas in the UI Editor or project files you upload from the Files Tool.

Use the Tool Picker to switch between the Prototype, Research, and Files tools.





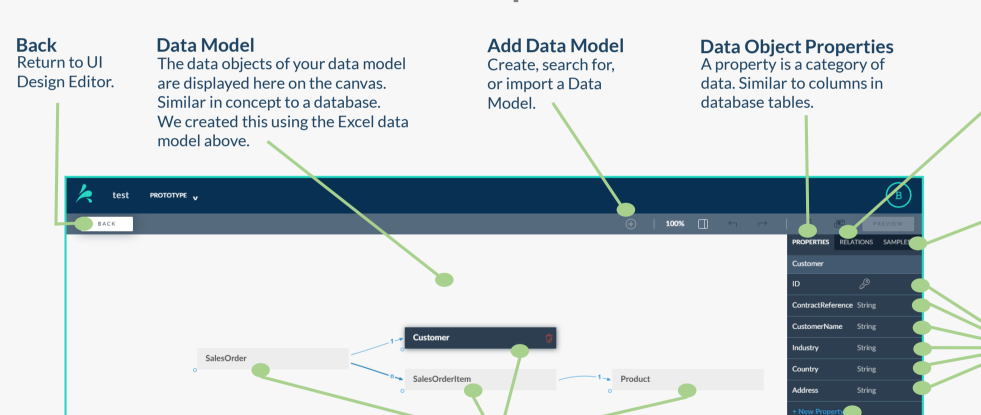
### Learn about Data Models and the controls in the Data Editor view in the UI Composer

### **Data Models**

Splash enables you to add realistic data to your prototype. From the Data tab on the UI Composer, you open the Data Editor and add your own data, or use sample data provided in Splash. The data isn't just for show. It can really make the workflows in your prototype easier for your potential end-users to understand show.

**Important**: Adding data is Splash is requires a basic understanding of relation databases. However, the graphic below introduces the basic concepts.

# **UI Composer - Data Editor View**



#### **Data Model in Excel**

| 4 | Α       | В                 | С                  | D             | E       | F                                                |   |
|---|---------|-------------------|--------------------|---------------|---------|--------------------------------------------------|---|
| 1 | ID      | ContractReference | CustomerName       | Industry      | Country | Address                                          |   |
| 2 | ACME    | VND-456-2013      | Acme Industries    | Electronics   | US      | 10801 West Pico Boulevard, Los Angeles, CA 90064 |   |
| 3 | NWCO    | VND-023-2014      | NewCo Computers    | Electronics   | US      | 520 East 117th Street, New York, NY 10035        |   |
| 4 | GOUR    | VND-015-2014      | Le Gourmet         | Catering      | France  | 5 rue du Jour, 75001 Paris                       |   |
| 5 | MRKS    | VND-156-2013      | Markus Gmbh        | Machine tools | Germany | Barer Straße 27, 80333 München                   |   |
| 6 | GFGF    | VND-083-2014      | GoodFood Ltd.      | Catering      | UK      | 96 Baker Street, London W1U 6TJ                  | Ŧ |
|   | ← →   ! | SalesOrder Custon | ner SalesOrderItem | Product +     |         | 4 b                                              |   |

### **Data Objects**

Contain columns representing different Properties, and rows, each containing Sample values for each category. Similar in concept to tables in databases

#### **Add New Property**

Select to Add a new property to the selected Data Object.

#### **Data Object Relations**

Relations between Data Objects can be one-to-one, one-to-n (or many), or there may be no relation. The default is one-to-many.

#### **Data Object Samples**

A sample contains a set of values corresponding to each property in the Data Object. Similar to rows in database tables.

### Properties of Select Data Object

These are the properties of the Customer data object. You can visual each as a column in a table. Each property contains a sample value. You can visualize a sample as a row in a table containing a value for each property. Learn how to add data to your prototype

# Add Data to Your Prototype

### 1. Open the Data Editor



Select the Data tab on the right side of the UI Composer, and select DATA EDITOR.

#### 2. Add a Data Model

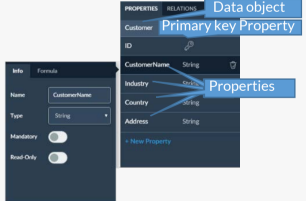
- Select the + icon on the toolbar to:
- Manually in the Splash Data Editor
- By searching provided sample Data Models
- By creating a Excel Data Model and importing it



### 3. Define or Edit Data Object Properties

Select the data object on the canvas, and select the PROPERTIES tab, and select a Property to edit:

- Name of property
- Datatype
- Whether a sample value
- Is mandatory for this property
- Whether it is read-only



Create a new property by selecting +New Property. Enter a name, select the Formula tab and define a formula for the new property. For example, the following formula creates the MailAddress property:



### 4. Define or Edit Data Object Samples

To define or edit the sample values of a data object, you select the data object on the canvas, and select the SAMPLES tab.





Select OPEN EDITOR, and edit or add new sample values to the Data Object.

### 5. Define or Edit Data Object Relations

To define or edit the sample values of a data object:

- 1. Select the data object on the canvas.
- 2. Select the SAMPLES tab.
- 3. Enter a unique name for the relation.
- 4. Select the Data Object you want to link with the selected Data Ob
- 5. Select the cardinality of the relationship.

### 6. Bind Data to Pages



Release and the sample values in the ID property populate the column

P0001
Product ID
P0002
Product ID
P0003
Product ID
P0004
Product ID
P0005
Product ID
P0006

- 1. From the Main Object drop-down on the Properties tab on the right panel, select the data object you want to use on this page.
- Select a control on a prototype page that it is possible to bind data to, such as a table or a grid.
- From a drop-down in the Properties panel Select the property of the Main Object that you want to apply to the UI component, and i is applied to the UI component.

Important: You must have a Data Model for Smart Templates pages, and must select the same Main Object for the List Report and Object pages.