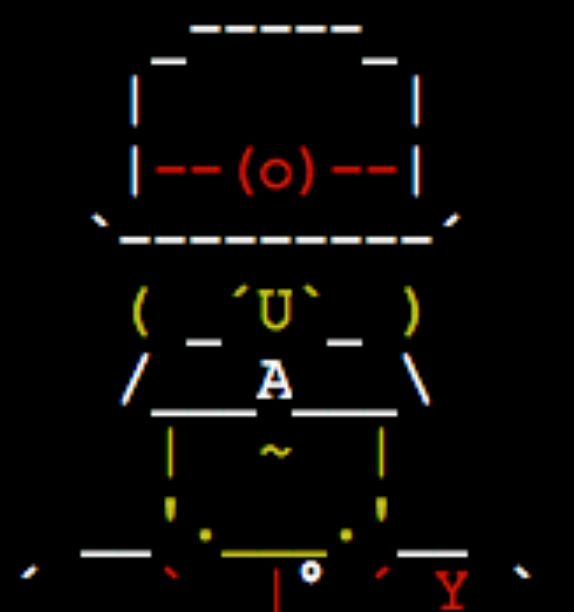


Update available: **2.0.5** (current: 2.0.4)
Run `npm install -g yo` to update.



Welcome to the
SharePoint Client-side
Solution Generator

React is one of the
selectable Platforms
for developing Webparts

Let's create a new SharePoint solution.

? What is your solution name? `spfx-check`

? Which baseline packages do you want to target for your component(s)? `SharePoint Online only (latest)`

? Where do you want to place the files? `Use the current folder`

Found npm version 3.10.10

? Do you want to allow the tenant admin the choice of being able to deploy the solution to all sites immediately without running any feature deployment or adding apps in sites? `No`

? Which type of client-side component to create? `WebPart`

Add new Web part to solution `spfx-check`.

? What is your Web part name? `HelloWorld`

? What is your Web part description? `HelloWorld description`

? Which framework would you like to use?

No JavaScript framework

> `React`

`Knockout`

And what is a web part?

The screenshot displays a SharePoint web part titled "Project" with a "Project Summary" section. It features a timeline from June to July with various project phases and tasks. Below the timeline, there are six action tiles for site management. The bottom section includes a "Newsfeed" area with a conversation box and a "Documents" list.

Project Summary Timeline:

Phase	Start Date	End Date	Task	Start Date	End Date
Planning Phase	02 June	10 June	Client Meeting	28/5	4/6
	10 June	18 June	Docume...	4/6	7/6
	18 June	26 June	Feedback Review	14/6	21/6
Implementation Phase	26 June	04 July	Contracting	21/6	28/6
	04 July	12 July	Site Preparation	30/6	6/7
	12 July	-	Site Closure	6/7	13/7
-	-	-	Construction	13/7	28/7

Client Feedback: 7/6 - 14/6

Client Site Visit: 28/6

Started with your site: REMOVE THIS

- Working on a deadline?
- Add lists, libraries, and other apps.
- What's your style?
- Your site. Your brand.
- Keep email in context.

Newsfeed: conversation

Documents: new document or drag files here

- Project Mission