

# Capstone

Build a website (Wknd) using Franklin with basic website features while ensuring some key concepts like custom blocks, forms, index, redirect, metadata and import can be leveraged.

## Objective:

- Build a Franklin website using <https://wknd.site/us/en.html>
- Features - must to have
  - ~~Home page with header/footer~~
  - ~~Magazine section~~
  - ~~About section~~
  - ~~Import the wknd site content using importer~~
  - ~~Create a registration form which only captures user information – Name, email, interests and puts them on a waiting list (for future sign in capability)~~
  - ~~Custom block for social links~~
  - ~~Custom block for writer/photographer details (Name, avatar, title)~~
  - Custom block which dynamically shows listing of all articles under magazines section (Hint: use indexing to create dynamic list of all articles under magazine folder)
  - Indexing of content
  - ~~Redirect /search to [www.google.com](http://www.google.com)~~
  - ~~Apply metadata on magazine pages using bulk metadata approach~~
- Features – not needed
  - Multi-locale setup/support not needed (en-us is sufficient for this capstone)
  - Search feature not needed (only redirect as described earlier)
  - Sign-in / Account management not needed.
  - Sections of site – Adventures, FAQs
  - Social links in footer section.

## Additional (Optional)

- Expose a JSON file (list of photographers) an API using App Builder and consume it in Franklin website as a custom block.

Ensure that the website is hosted and link shared back for any evaluation/review.

## Additional Resources / Session Videos

- [ACS Global Leadership Sync](#)
- [Helix POC demo](#)
- [Helix Vodafone POC demo](#)
- [Franklin: JAMstack & Frontend Development Session](#)
- [Franklin Enablement: Wesco Franklin Implementation Walk Through](#)
- [Engineering team Fireside Chat Session 1](#)
- [Engineering team Fireside Chat Session 2](#)
- [Milo](#)
- [Adobe App Builder Training](#)
- 
- <https://www.aem.live/docs/limits>
- <https://www.aem.live/docs/dev-collab-and-good-practices>