

Here is the discussion forum for this part of the course. You can post your comments and share your creations here, and of course ask questions.

Let us suggest some topics of discussion and optional projects:

SUGGESTED TOPICS

- What tools, other than the ones presented in the course, do you know for generating or validating the `manifest.appcache` file?
- Did you try some browser extensions for managing the browser's cache? Use Chrome to visit the following URL: `chrome://appcache-internals/`

OPTIONAL PROJECTS

Here are a few project ideas. Your classmates and the team who prepared the course will all be glad to try them and give some feedback. Please post URLs in this discussion forum. These projects are optional, meaning that they won't be graded.

- **Project 1 (easy):** Turn one of your Web sites or examples created into a version that can work offline. Use for example the `manifestR` bookmarklet presented in the course and in the live coding video for generating automatically the `manifest.appcache` file.
- **Project 2 (a bit harder):** Same project than the previous one, but please experiment with the `FALLBACK` keyword: try to make some parts of your Web site not available online, and display a fallback page. Like in the live coding video with the `login.html` page.
- **Project 3 (a bit harder):** Try to automatize the generation of the cache file using some scripts. Look on the Web, you will find some.