

Download: Node.js, VScode

Create Project folder -> Open in VSCode

Install playwright using terminal:

In the Terminal -> `npm init playwright@latest` -> `y`,
enter -> **Choose JavaScript** by arrow keys, enter ->
tests(already written), enter -> enter(false for
github...) -> `true` for install playwright browsers(Wait
until *Happy hacking!* appears).

😊 Points to Remember:

Testing director in `playwright.config.js` 🙌

Builtin Browsers

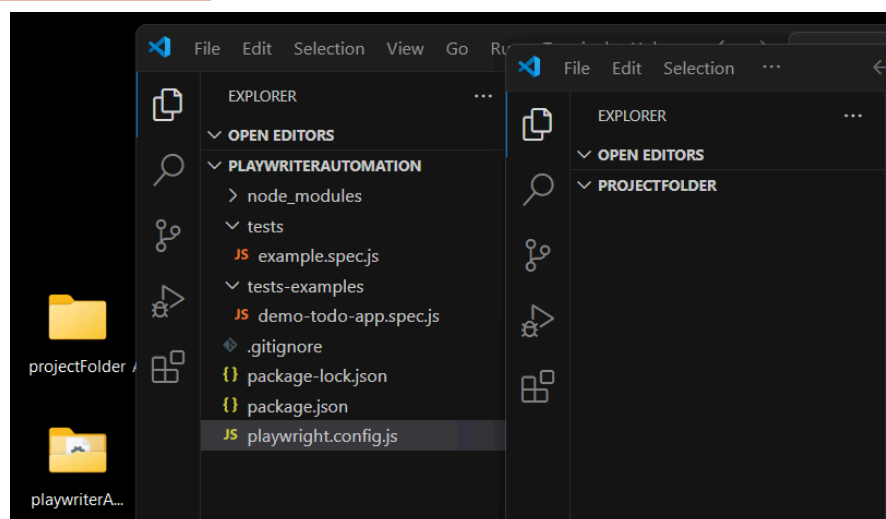
Provided by Playwright:

```
15 export default defineConfig({
16   testDir: './tests',
36 /* Configure projects for major browsers */
37 projects: [
38   {
39     name: 'chromium',
40     use: { ...devices['Desktop Chrome'] },
41   },
42   {
43     name: 'firefox',
44     use: { ...devices['Desktop Firefox'] },
45   },
46 ]
```

Where Tests will be
executed Parallely.

To know the Version: `npm playwright -v`

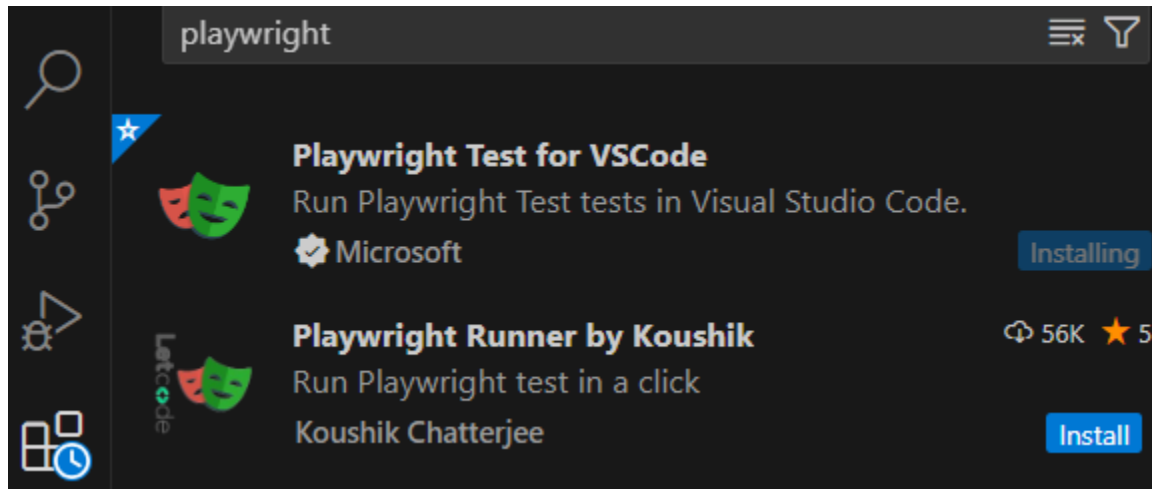
👉 Project Visual:



playwrightAutomation folder having all the folder structure of playwright while installing. projectFolder containing Projects.

Install Extension: 👍

In VS code, There's an Extension(ctrl+shift+x) search for playwright Install Playwright Test for VSCode in projectFolder.



Still we have not configured with the extension.

View -> Command Palette. . .(ctrl+shift+p)

Video Link 👉 -> [Gif](#)