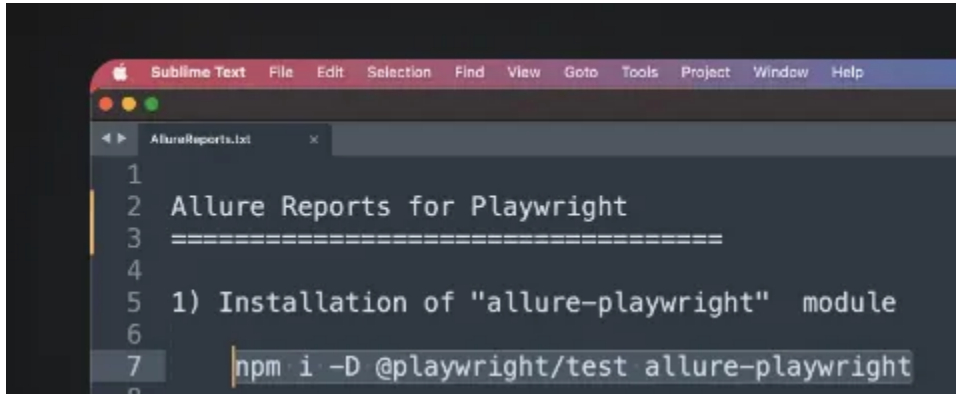


# pavanpw-37

allure reports-

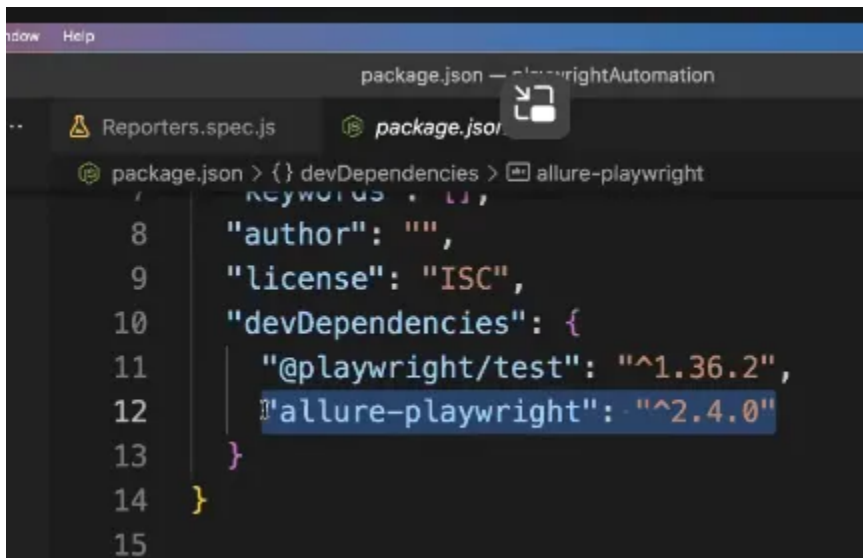
third party reporter.

steps-



```
Sublime Text  File  Edit  Selection  Find  View  Goto  Tools  Project  Window  Help
AllureReports.txt
1
2 Allure Reports for Playwright
3 =====
4
5 1) Installation of "allure-playwright" module
6
7 npm i -D @playwright/test allure-playwright
8
```

package.json has this added for allure-



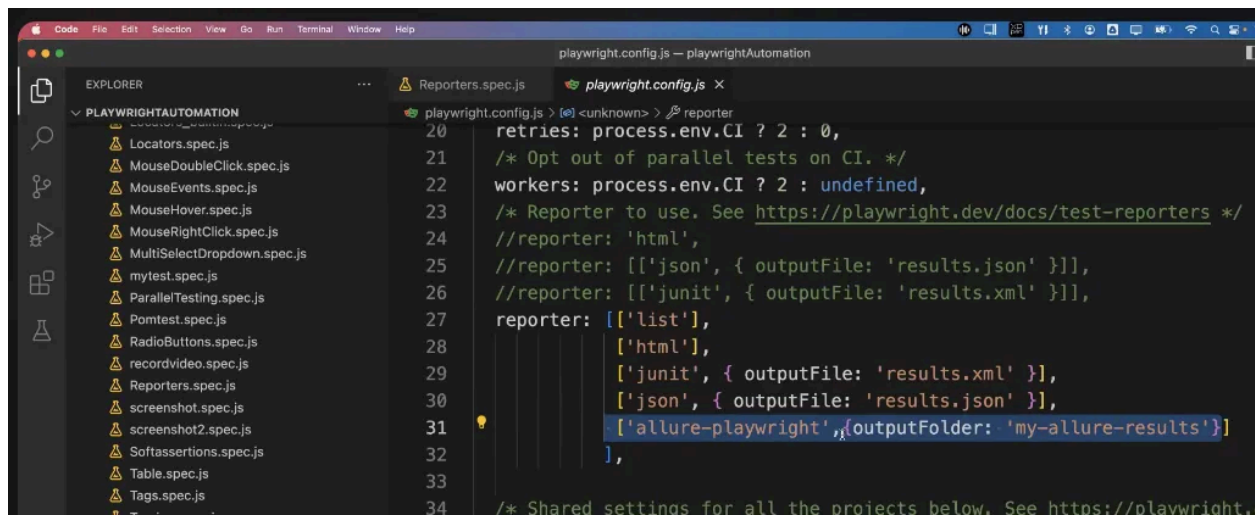
```
package.json - playwrightAutomation
Reporters.spec.js  package.json
package.json > {} devDependencies > allure-playwright
keywords: [],
8   "author": "",
9   "license": "ISC",
10  "devDependencies": {
11    "@playwright/test": "^1.36.2",
12    "allure-playwright": "^2.4.0"
13  }
14 }
15
```

```

8
9 2) Installing Allure command line
10
11 Ref:  https://www.npmjs.com/package/allure-commandline
12
13 npm install -g allure-commandline --save-dev
14
15 (or)
16
17 sudo npm install -g allure-commandline --save-dev
18

```

add in pw config-



output folder is optional in json, junit and allure. so we need not give the folder name where the report is generated.

```

18
19
20 3) playwright.config.js
21
22 reporter= ['allure-playwright',{outputFolder: 'my-allure-results'}]
23
24 (or)
25
26 npx playwright test --reporter=allure-playwright
27
28
29 4) Run the tests
30
31 npx playwright test tests/Reporters.spec.js
32

```

now we need html report form, else allure results contains encoded report.

so generate report - pass in the existing allure folder name - -o means output folder or directory then specify the new folder name and clean generate.

```
33
34 5) Generate Allure Report:
35
36 allure generate my-allure-results -o allure-report --clean
37
38
39 6) Open Allure Report:
40
41 allure open allure-report
42
```

to open the allure report in html form use point 6.