

```

1
2 describe('mysuite', () =>
3 {
4   it('Capture screenshots & Videos', () =>
5     {
6       cy.visit("https://demo.opencart.com/");
7
8       //stores automatically under screenshot folder.
9       //homepage is the name of the screenshot we want to save.
10      //captures screenshot of entire page which is visible.
11      /*cy.screenshot("homepage");
12      cy.wait(5000);
13      //capture screenshot of only logo element.
14      //get the element and then capture screenshot and give name.
15      cy.get("img[title='Your Store']").screenshot("logo");*/
16
17      //cypress Automatically capture screenshot & video on failure
18      // - only when ou execute through CLI
19      //this automatic capture happens only when we run via cmd or ci tool.
20      //video also auto captured.
21
22      //go to cameras and expect wrong text for test to fail.
23      cy.get("li:nth-child(7) a:nth-child(1)").click(); //cameras
24      cy.get("div[id='content'] h2").should('have.text', "Tablets");
25    })
26  })
27
28 })
29

```

codesnap.dev

To run specific file -

```

/Users/pavan/.zprofile:1: no such file or directory: /opt/homebrew/bin/brew
pavan@Pavans-MacBook-Pro cypressautomation % npx cypress run --spec cypress/e2e/CaptureScreenshotsAndVideos.cy.j
s

```

Videos have separate folder already built in.

In cypress config file we need to keep video on and tell the path and for screenshots tell the location-

This is needed if video folder is not created. Screenshots created by default but still we mentioned for double confirmation.

```
1  const { defineConfig } = require("cypress");
2
3  module.exports = defineConfig({
4    video: true,
5    screenshotsFolder: 'cypress/screenshots',
6    videosFolder: 'cypress/videos',
7    e2e: {
8      setupNodeEvents(on, config) {
9        // implement node event listeners here
10      },
11    },
12  });
```