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## 1. Browser

- Represents an actual **browser instance** (like Chromium, Firefox, or WebKit).
- Created using `playwright.chromium.launch()`, `firefox.launch()`, or `webkit.launch()`.
- It's a **heavyweight object**—ideally created once per test suite.
- Supports **headless** or **headed** mode.

**Example:**

```
import { chromium, Browser } from 'playwright';

const browser: Browser = await chromium.launch({ headless: false });
```

## 2. BrowserContext

- Think of it as a **new, isolated user session** (like an incognito profile).
- It **shares the underlying browser instance** but has separate cookies, cache, local storage, etc.
- You can have **multiple contexts in one browser**—ideal for multi-user testing.

**Why use it?**

- Isolation between tests.
- Efficient parallel test execution using the same browser process.

**Example:**

```
import { BrowserContext } from 'playwright';

const context: BrowserContext = await browser.newContext();
```

## 3. Page

- Represents a **tab** inside a browser context.
- Most interactions (click, fill, navigate, etc.) happen through the Page object.
- You can create **multiple pages per context**.

### Example:

```
import { Page } from 'playwright';

const page: Page = await context.newPage();

await page.goto('https://example.com');

await page.click('text=Login');
```

## Hierarchy Overview

Browser

```
└— BrowserContext (1..n)
    └— Page (1..n)
```

## context.waitForEvent('page') and page.waitForEvent('popup')

These methods help you **wait for new pages or popups** triggered by user actions, such as clicking on a link or button that opens a new tab or window.

### context.waitForEvent('page')

- Waits for a **new tab or window (Page)** to be opened from the current **BrowserContext**.
- Useful when the app opens an external link in a **new browser tab** (not just a popup from the same page).
- Returns a Page object representing the new tab.

### Example:

```
const tabPage = await context.waitForEvent('page');
```

### Common Use Case:

Used with links that open new browser tabs or windows, such as external sites or "open in new tab" links.

### page.waitForEvent('popup')

- Waits for a **popup**.
- The popup is **child of the current page**.

### **Example:**

```
const popup = await page.waitForEvent('popup');
```

### **Common Use Case:**

Used when clicking a button or link opens a **popup window** (e.g., login popup, payment gateway, etc.).

### **Why Promise.all([...])?**

When opening a new page or popup, you must wait **simultaneously** for:

1. The event (popup/page),
2. The user action (click).

#### **! Mistake to avoid:**

Don't do this:

```
await page.click('#PopUp'); // this may complete before the popup is detected  
const popup = await page.waitForEvent('popup'); // too late!
```

Instead, use `Promise.all([...])` to **synchronize** both actions.

### **Example 1: Handle Popup from a Page**

```
await Promise.all([  
    page.waitForEvent('popup'),      // Wait for popup  
    page.locator('#PopUp').click()   // Click triggers popup  
]);
```

### **Example 2: Handle New Tab from a Context**

```
await Promise.all([  
    context.waitForEvent('page'),    // Wait for new page/tab  
    parentPage.locator("a:has-text('OrangeHRM, Inc')").click() // Click triggers new tab  
]);
```