















```
// @provengo summon selenium

const URL = "https://ecosia.org"

const XPATHS = {
    searchField: "//input[@name='q']",
    submitButton: "//button[@type='submit']",
    resultsSection: "//section[@data-test-id='mainline']",
    body: "//body"
}

const seleniumSession = new SeleniumSession("user")
```

```
bthread("Search for pizza", function () {
    with (seleniumSession) {
        start(URL)
        waitForVisibility(XPATHS.searchField, 100000)
        writeText(XPATHS.searchField, "pizza")
        click(XPATHS.submitButton)
        waitForVisibility(XPATHS.resultsSection, 100000)
        assertText(XPATHS.resultsSection, "pizza", [IgnoreCase, Contains])
        waitForVisibility(XPATHS.body)
    }
}
```

```
// @provengo summon selenium

const URL = "https://ecosia.org"

const XPATHS = {
    searchField: "//input[@name='q']",
    submitButton: "//button[@type='submit']",
    resultsSection: "//section[@data-test-id='mainline']",
    body: "//body"
}

const seleniumSession = new SeleniumSession("user")
```

```
bthread("Search for pizza", function () {
    with (seleniumSession) {
        start(URL)
        waitForVisibility(XPATHS.searchField, 10000)
        writeText(XPATHS.searchField, "pizza")
        click(XPATHS.submitButton)
        waitForVisibility(XPATHS.resultsSection, 10000)
        assertText(XPATHS.resultsSection, "pizza", [IgnoreCase, Contains])
        waitForVisibility(XPATHS.body)
    }
})
```

```
// @provengo summon selenium

const XPATHS = {
    searchField: "//input[@name='q']",
    submitButton: "//button[@type='submit']",
    resultsSection: "//section[@data-test-id='mainline']",
    body: "//body"
}

const seleniumSession = new SeleniumSession("user")
```

```
bthread("Search for pizza", function () {
    with (seleniumSession) {
        start("https://ecosia.org")
        waitForVisibility(XPATHS.searchField, 10000)
        writeText(XPATHS.searchField, "pizza")
        click(XPATHS.submitButton)
        waitForVisibility(XPATHS.resultsSection, 10000)
        assertText(XPATHS.resultsSection, "pizza", [IgnoreCase, Contains])
        waitForVisibility(XPATHS.body)
    }
}
```

```
// @provengo summon selenium

const XPATHS = {
    searchField: "//input[@name='q']",
    submitButton: "//button[@type='submit']",
    resultsSection: "//section[@data-test-id='mainline']",
    body: "//body"
}

const seleniumSession = new SeleniumSession("user")
```

```
bthread("Search for pizza", function () {
    with (seleniumSession) {
        start("https://ecosia.org")
        waitForVisibility(XPATHS.searchField, 10000)
        writeText(XPATHS.searchField, "pizza")
        click(XPATHS.submitButton)
        waitForVisibility(XPATHS.resultsSection, 10000)
        assertText(XPATHS.resultsSection, "pizza", [IgnoreCase, Contains])
        waitForVisibility(XPATHS.body)
    }
})
```

```
// @provengo summon selenium

const XPATHS = {
    searchField: "//input[@name='q']",
    submitButton: "//button[@type='submit']",
    resultsSection: "//section[@data-test-id='mainline']",
    body: "//body"
}

const seleniumSession = new SeleniumSession("user")
```

```
bthread("Search for pizza", function () {
    with (seleniumSession) {
        start("https://ecosia.org")
        waitForVisibility(XPATHS.searchField, 10000)
        writeText(XPATHS.searchField, "pizza")
        click(XPATHS.submitButton)
        waitForVisibility(XPATHS.resultsSection, 10000)
        assertText(XPATHS.resultsSection, "pizza", [IgnoreCase, Contains])
        waitForVisibility(XPATHS.body)
    }
})
```

```
// @provengo summon selenium

const XPATHS = {
    searchField: "//input[@name='q']",
    submitButton: "//button[@type='submit']",
    resultsSection: "//section[@data-test-id='mainline']",
    body: "//body"
}

const seleniumSession = new SeleniumSession("user")
```

```
bthread("Search for pizza", function () {
        seleniumSession.start("https://ecosia.org")
        seleniumSession.waitForVisibility(XPATHS.searchField, 10000)
        seleniumSession.writeText(XPATHS.searchField, "pizza")
        seleniumSession.click(XPATHS.submitButton)
        seleniumSession.waitForVisibility(XPATHS.resultsSection, 10000)
        seleniumSession.waitForVisibility(XPATHS.body)
        seleniumSession.assertText(XPATHS.resultsSection, "pizza", [IgnoreCase, Case, Cas
```

```
// @provengo summon selenium

const XPATHS = {
    searchField: "//input[@name='q']",
    submitButton: "//button[@type='submit']",
    resultsSection: "//section[@data-test-id='mainline']",
    body: "//body"
}

const seleniumSession = new SeleniumSession("user")
```

```
bthread("Search for pizza", function () {
    sync({ request: StartSession(seleniumSession.name, "chrome", [URL]) });
    sync({ request: WaitForVisibility(seleniumSession.name, [XPATHS.searchField], "pissync({ request: WriteText(seleniumSession.name, [XPATHS.searchField], "pissync({ request: Click(seleniumSession.name, [XPATHS.submitButton]) })
    sync({ request: WaitForVisibility(seleniumSession.name, [XPATHS.resultsSession.name, [XPATHS.resultsSession], sync({ request: WaitForVisibility(seleniumSession.name, [XPATHS.body], 56})
```

```
bthread("Search for pizza", function () {
    sync({ request: StartSession(seleniumSession.name, "chrome", [URL]) });
    sync({ request: WaitForVisibility(seleniumSession.name, [XPATHS.searchField], 10000) })
    sync({ request: WriteText(seleniumSession.name, [XPATHS.searchField], "pizza", true) })
    sync({ request: Click(seleniumSession.name, [XPATHS.submitButton]) })
    sync({ request: WaitForVisibility(seleniumSession.name, [XPATHS.resultsSection], 10000) })
    sync({ request: AssertText(seleniumSession.name, [XPATHS.resultsSection], "pizza", toSet([IgnoreCase, Contains]))})
    sync({ request: WaitForVisibility(seleniumSession.name, [XPATHS.body], 5000) })
})
```



```
bthread("Search for pizza", function () {
    with (seleniumSession) {
        start("https://ecosia.org")
        waitForVisibility(XPATHS.searchField, 10000)
        writeText(XPATHS.searchField, "pizza")
        click(XPATHS.submitButton)
        waitForVisibility(XPATHS.resultsSection, 10000)
        assertText(XPATHS.resultsSection, "pizza", [IgnoreCase, Contains])
        waitForVisibility(XPATHS.body)
    }
})
```





