


Fork the Patternfly Elements Repo

Create a new fork

A fork is a copy of a repository. Forking a repository allows you to freely experiment with changes without affecting the original project. [View existing forks.](#)


Owner * Repository name *

 codyburleson ▾ / patternfly-elements ✓

By default, forks are named the same as their parent repository. You can customize the name to distinguish it further.

Description (optional)

PatternFly Elements. A set of community-created web components based on PatternFly design.

 You are creating a fork in your personal account.

Create fork

Clone the Forked Repo

```
dev@dev-vbox:~/repos$ git clone git@github.com:codyburleson/patternfly-elements.git
Cloning into 'patternfly-elements'...
remote: Enumerating objects: 72653, done.
remote: Counting objects: 100% (1435/1435), done.
remote: Compressing objects: 100% (638/638), done.
remote: Total 72653 (delta 862), reused 1202 (delta 772), pack-reused 71218
Receiving objects: 100% (72653/72653), 244.58 MiB | 4.98 MiB/s, done.
Resolving deltas: 100% (56025/56025), done.
dev@dev-vbox:~/repos$
```

Install Package Dependencies and Run Dev

```
cd patternfly-elements
npm ci
```

Create Branch - preview

```
git branch preview
git checkout preview
```

Launch VS Code and Continue with Terminal in VS Code

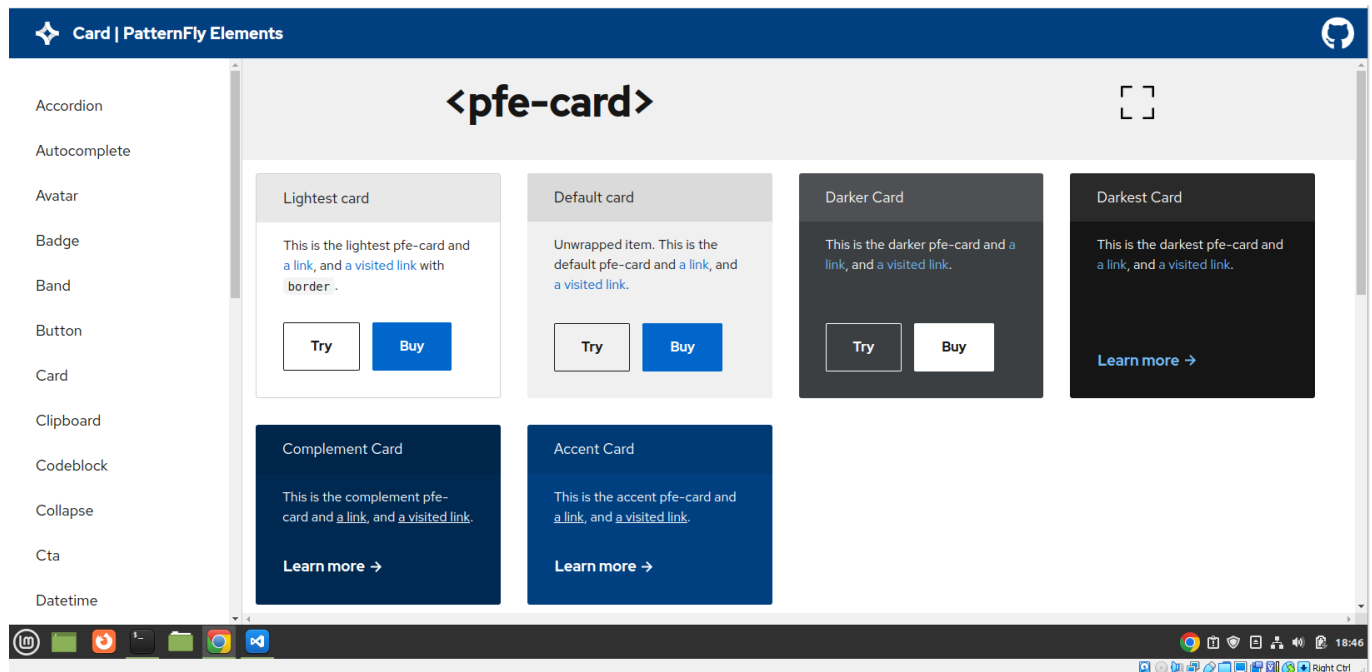
Launch VS Code...

```
code .
```

Run in DEV mode...

```
npm run dev
```

Navigate to pfe-card demo...



Open `elements/pfe-card/pfe-card.ts`

Add an acid test, `<p>HELLO WORLD</p>`, into the card body...

```
return html`
  return html`
    <div class="pfe-card__header ${classMap(classes)}" part="header">
```

```
<slot name="header"></slot>
<slot name="pfe-card--header"></slot>
</div>
<div class="pfe-card__body ${classMap(classes)}" part="body">
  <p>HELLO WORLD!</p>
  <slot></slot>
</div>
<div class="pfe-card__footer ${classMap(classes)}" part="footer">
  <slot name="footer"></slot>
  <slot name="pfe-card--footer"></slot>
</div>
`
;
;
```

Save the page.

Refresh the browser.

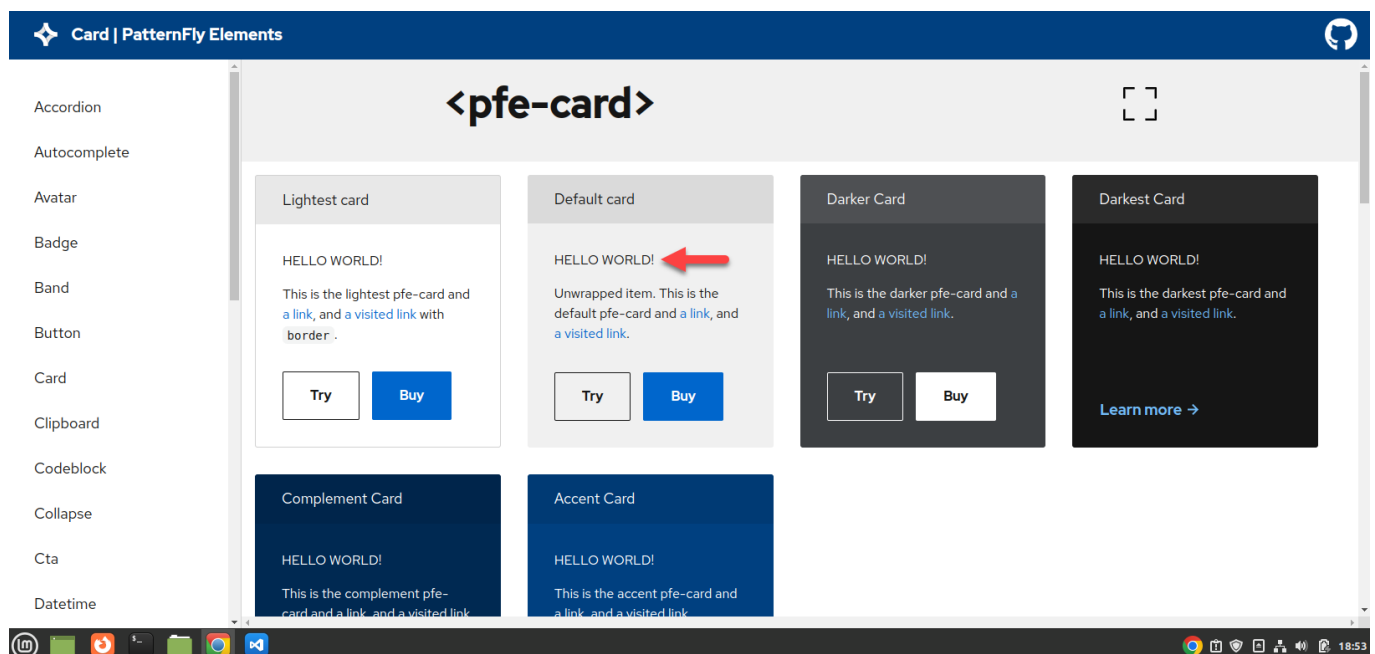
The cards are unchanged. The component `.ts` file is not being watched.

Cancel the dev server (CTRL + C)

Try again, this time with:

```
npm start
```

The change is now visible, of course...



Let's make another change of HELLO WORLD to GOODBYE WORLD and save the `.ts` file.

No change. The `.ts` file is not being watched.

Node v16.15.1

Linux Mint 20.3 (running in Oracle VirtualBox 6.1 from Windows 10)

Chrome Version 103.0.5060.134 (Official Build) (64-bit)