# **Style Guide**

### Global style rules:

- No separators except (-)
- All variables constructed using const and useState() if the variable changes
- All new javascript files utilized Upper Camel Case for naming

#### Components:

- All components are functions
- Named by Upper Camel Case

## function FileUpload({toggle, close, selectedFiles, setSelectedFiles}) {

• Write Curly Brackets on the first line of function definition

```
function HomeBar(){
...}
```

• We export under the same name as the component

```
function MyFollowers(){
...}
export default MyFollowers;
```

#### Component variables:

- One time use variables are above the method that is using them
- "Important" variables that are used multiple times are have significant importance are located at the topic under the component declaration

```
function HomeBar() {
 const userID = sessionStorage.getItem("userName");
 // State to store search results and user input
 const [searchResults, setSearchResults] = useState([]);
 const [searchInput, setSearchInput] = useState(null);
 const [selectedBrand, setSelectedBrand] = useState(null);
 const [selectedStyle, setSelectedStyle] = useState(null);
 const [selectedShirtSize, setSelectedShirtSize] = useState(null);
 const [selectedShoeSize, setSelectedShoeSize] = useState(null);
 const [selectedJacketSize, setSelectedJacketSize] = useState(null);
 const [selectedPantSize, setSelectedPantSize] = useState(null);
 const [isPopupOpen, setPopupOpen] = useState(false);
 const [notifications, setNotifications] = useState([]);
 const deleteFirstNotification = useCallback(() => {
   setNotifications(notifications.slice(1));
  }, [notifications]);
```

Component Methods:

• All methods use Lower Camel Case

```
const handleDelete = async () => {
```

• All methods have curly braces on the first line of the method definition

```
const toggleModal = () =>{
...}
```

### CSS Files:

• All styling is down within css files using className=

```
<button className="followexbutton"</pre>
```

• Each className in the css files are all lower case, including only alphabetical characters and "-"

```
.profilepostrow{ body.active-modal {
```

• Have the css file in the same directory as the components that use them