The `toggleAccordion` function is responsible for toggling the selection state of accordion items based on the provided `id`. Here's a breakdown of its functionality:

1. \*\*Conditional Check (`if (multipleSelectionEnabled) { ... } else { ... }`)\*\*:

   - This part of the function checks whether multiple selection mode is enabled (`multipleSelectionEnabled` is `true`) or not.

   - If multiple selection mode is enabled, the function toggles the selection of accordion items accordingly.

   - If multiple selection mode is not enabled, the function sets the selection state to only the clicked item, effectively enabling single selection mode.

2. \*\*Multiple Selection Mode\*\*:

   - If `multipleSelectionEnabled` is `true`, the function checks whether the clicked `id` is already included in the `selectedItems` array using the `includes` method.

   - If the `id` is already included, it means the item is already selected, so the function removes the `id` from the `selectedItems` array using the `filter` method, effectively deselecting the item.

   - If the `id` is not included, it means the item is not selected, so the function adds the `id` to the `selectedItems` array using the spread operator `[...selectedItems, id]`, effectively selecting the item.

3. \*\*Single Selection Mode\*\*:

   - If `multipleSelectionEnabled` is `false`, it means single selection mode is enabled.

   - In this case, the function sets the `selectedItems` array to contain only the clicked `id`. This means that only the currently clicked item will be selected, and any previously selected items will be deselected.

Overall, this function is responsible for managing the selection state of accordion items based on whether multiple selection mode is enabled or not. If multiple selection mode is enabled, it allows toggling the selection of multiple items. If single selection mode is enabled, it only allows selecting one item at a time.