The ModalDropdown component is designed to render a custom dropdown menu within a modal, allowing users to select specific options. Here's a breakdown of its functionality:

**Props**:

**toPredict**: A string indicating the type of prediction ("pv" or other).

**answer**: A string indicating whether the answer is "Yes" or not.

**selectedValues**: An object containing the currently selected values.

**setSelectedValues**: A function to update the selected values.

**Options Configuration:**

Based on the toPredict and answer props, the component dynamically determines the options to display.

Two sets of options (options\_date\_time and options\_datetime) are defined based on different scenarios.

**Handling Select Change:**

The **handleSelectChange** function updates the selected values when a dropdown option is changed.

It constructs a new object of selected values with the updated value and calls **setSelectedValues** to update the state.

**Rendering Options:**

The **renderOptions** function maps over the columns (cols) array and generates <option> elements for each column.

Options are disabled if they are already selected.

**Dropdown Rendering:**

The component renders a <div> with the class "custom-dropdown".

For each option in the options array, it renders a <select> element with corresponding <option> elements generated by **renderOptions**.

**Dynamic Content:**

The content of the dropdown options is dynamically determined based on the props passed to the component.

This component provides users with a flexible and interactive interface for selecting specific options within a modal context, enhancing the user experience by allowing customization based on different scenarios.