





Diagram illustrating a user interface structure:

```

graph TD
    A["8 Daten hinzufügen oder entfernen"]
    A --> B["Esdealer  
Es konfigurieren"]
    B --> C["Soßen"]
    C --> D["Vanille"]
    C --> E["Schoko"]
    D --> F["Mango"]
    D --> G["Zitrone"]
    D --> H["Güssirke"]
    D --> I["Sahne"]
    D --> J["Ohne"]
    D --> K["laktosefrei"]
    D --> L["Waffel"]
    D --> M["Becher"]
    D --> N["Sneusel"]
    D --> O["Cookie-Dough (Topping)"]
    B --> P["Ihr Es:"]
    P --> Q["0.00€"]
    P --> R["Bestellen"]
    P --> S["Footer"]
    S --> T["Typencheck gemacht"]
    S --> U["Sparten im Main überarbeitet"]

```

Interface

```

id: number;
type: string;
value: number;
name: string;
class: string;
min: string;
max: string;
step: string;

```

Datenstruktur

```

"Counter": [
    { min: "0", max: "3", step: "1", name: "Vanille", value: 0, type: "number", class: "Kugel Vanille", pris: "0.70" },
    { min: "0", max: "3", step: "1", name: "Schokolade", value: 0, type: "number", class: "Kugel Schokolade", pris: "0.70" }
]

```

```

"Sahne": [
    { min: "0", max: "3", step: "1", name: "Radiogroup", value: 0, type: "radio", class: "Faktosefrie Sahne" },
    { min: "0", max: "3", step: "1", name: "Radiogroup", value: 0, type: "radio", class: "Sahne" }
]

```

```

"Behälter": [
    { min: "0", max: "3", step: "1", name: "Radiogroup", value: 0, type: "radio", class: "Waffel" },
    { min: "0", max: "3", step: "1", name: "Radiogroup", value: 0, type: "radio", class: "Becher" }
]

```

```

"Checkboxextra": [
    { min: "0", max: "3", step: "1", name: "checkbox1", value: 0, type: "checkbox", class: "Sneusel" },
    { min: "0", max: "3", step: "1", name: "checkbox2", value: 0, type: "checkbox", class: "Cookie-Dough" }
]

```