<template>

<lightning-card>

<div class="slds-p-around\_x-small">

<lightning-input type="text" name="userName" placeholder="Enter Your Name" label="Name" onchange={handleInput}></lightning-input>

<lightning-input type="text" name="fatherName" placeholder="Enter Your Father Name" label="Father Name" onchange={handleInput}></lightning-input>

<lightning-input type="date" name="DOB" placeholder="Enter Date of Birth" label="Date of Birth" onchange={handleInput}></lightning-input>

<lightning-input type="date" name="DOJ" placeholder="Enter Date of Joining" label="Date of Joining" onchange={handleInput}></lightning-input>

<lightning-button label="Save" variant="brand" onclick={handleSave} class="slds-m-left\_x-small"></lightning-button>

<lightning-button label="Clear" variant="brand" onclick={handleCancel} class="slds-m-left\_x-small"></lightning-button>

<table class="slds-table slds-table\_cell-buffer slds-table\_bordered">

<thead>

<tr>

<th>Name</th>

<th>Father Name</th>

<th>Date of Birth</th>

<th>Date of Joining</th>

</tr>

</thead>

<tbody>

<template for:each={userDetaisList} for:item="details">

<tr key={details.Id}>

<td>{details.userName}</td>

<td>{details.fatherName}</td>

<td>{details.DOB}</td>

<td>{details.DOJ}</td>

</tr>

</template>

</tbody>

</table>

</div>

</lightning-card>

</template>

---------------------JS-----------------------------------

import { LightningElement } from 'lwc';

export default class To\_Do\_List extends LightningElement {

Id;

index;

userDetail={}

userDetaisList=[]

handleInput(event)

{

this.index=0;

const {name,value}=event.target

this.userDetail={...this.userDetail,Id:this.index,[name]:value}

}

handleSave()

{

this.index=this.index+1;

this.userDetaisList=[...this.userDetaisList,this.userDetail];

}

handleCancel(event){

this.template.querySelectorAll('lightning-input').forEach(element => {

console.log(element.value)

element.value = null;

});

}

}