

OUTPUT:

Sorting for individual columns:

Student List					
<input type="checkbox"/> Customize Columns		<input type="checkbox"/> Filters		<input type="text" value="Search here..."/>	
<input type="checkbox"/> Name		<input type="button" value="Delete Selected"/>		<input type="button" value="Add Student"/>	
<input type="checkbox"/>	Reg No	Name	Department	Skills	College
<input type="checkbox"/>	962821201001	Aakash	IT	JavaScript, React	UCEN
<input type="checkbox"/>	962821202002	Abishek	CSE	Spring Boot, Flutter	UCEN
<input type="checkbox"/>	963021204003	Ajay	ECE	Spring Boot, MySQL	CIT
<input type="checkbox"/>	963121201004	Arun	IT	React, Spring Boot	MIT
<input type="checkbox"/>	962821203005	Aswin	MECH	Node.js, MySQL	UCEN
<input type="checkbox"/>	962821202006	Bala	CSE	CSS, Node.js	UCEN
<input type="checkbox"/>	963021201007	Bhavesk	IT	Flutter, Spring Boot	CIT
<input type="checkbox"/>	963121202008	Charan	CSE	CSS, MySQL	MIT
<input type="checkbox"/>	962821201009	Deepak	IT	JavaScript, Spring Boot	UCEN

index.html

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<meta charset="utf-8">
```

```
<title>Ember-Student-List</title>
```

```
<meta name="description" content="">
```

```
<meta name="viewport" content="width=device-width, initial-scale=1">
```

```
{{content-for "head"}}
```

```
<link integrity="" rel="stylesheet" href="{{rootURL}}assets/vendor.css">
```

```
<link integrity="" rel="stylesheet" href="{{rootURL}}assets/ember-student-list.css">
```

```
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.7.2/css/all.min.css" integrity="sha512-Evv84Mr4kqVGRNSglGL/F/aIDqQb7xQ2vcrdlwxjThSH8CSR7PBEakCr51Ck+w+/U6swU2lm1vVX0SVk9ABhg==" crossorigin="anonymous" referrerpolicy="no-referrer" />
```

```
<link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0/dist/css/bootstrap.min.css">
```

```
    {{content-for "head-footer"}}
</head>

<body>

    {{content-for "body"}}

    <script src="{{rootURL}}assets/vendor.js"></script>

    <script src="{{rootURL}}assets/ember-student-list.js"></script>

    {{content-for "body-footer"}}

</body>
</html>
```

templates/application.hbs

```
{{outlet}}

<BasicDropdownWormhole />
```

templates/students.hbs

```
<nav class="navbar">

    <div class="navbar-title"><i class="fa-solid fa-graduation-cap"></i>Student Management
    System</div>

    <div class="toggle-profile">

        <button id="theme-toggle-btn" {{on "click" this.toggleTheme}}>

            {{#if this.isDarkMode}}

                <i class="bi bi-sun"></i>

            {{else}}

                <i class="bi bi-moon-stars"></i>

            
```

```
        {{/if}}
    </button>

    <i class="bi bi-person-circle"></i>

</div>
</nav>
```

```
{{#each this.flashMessages.queue as |flash|}}
<FlashMessage @flash={{flash}} @messageStyle='bootstrap' />
{{/each}}
```

```
<div
  class="{{if (or (eq this.currentRoute 'students.add') (eq this.currentRoute 'students.edit'))
'full-screen-outlet' ''}}">
  {{liquid-outlet}}
</div>
```

```
<div class="student-container">
  <div class="search-dlt-cont">
    <div><span>Student List</span></div>

    <div class="search-cd-cont">
      <button class="btn-filter" {{on "click" this.toggleCustomize}}>
        <i class="bi bi-layout-sidebar-inset"></i> Customize Columns
      </button>
      {{#if this.isCustomizeVisible}}
      <div class="customize-column" {{on-click-outside this.toggleCustomize}}>
        <span {{on "click" this.toggleCustomize}} {{on-key 'Escape' this.toggleCustomize}}
          class="close-modal"><i class="fa-solid fa-xmark"></i></span>
```

```

<strong>Columns</strong>

<p>Drag to sort columns</p>

<ul {{sortable-group onChange=this.reorderItems}}>
  {{#each this.items as |col|}}
    <li {{sortable-item model=col}}>
      <div>
        <label>
          <input type="checkbox" checked={{this.isColumnVisible col.key}} {{on
"change" (fn
          this.toggleColumnVisibility col.key)}} />
          {{capitalize col.label}}
        </label>
        <span class="handle" {{sortable-handle}}><i class="bi bi-list"></i></span>
      </div>
    </li>
  {{/each}}
</ul>
</div>
{{/if}}

<button class="btn-filter" {{on "click" this.toggleFilter}}>
  <i class="bi bi-funnel"></i> Filters
</button>

{{#if this.isFilterVisible}}
<div class="advanced-filters" {{on-click-outside this.toggleFilter}}>
  <span {{on "click" this.toggleFilter}} {{on-key 'Escape' this.toggleFilter}} class="close-
modal"><i
    class="fa-solid fa-xmark"></i></span>
  <div class="filter-section">

```

```
<strong>Departments</strong>

<div class="filter-dept">

  {{#each this.availableDepartments as |dept|}}

    <label>

      <input type="checkbox" value={{dept}} {{on "change" this.updateDeptFilter}}

        checked={{this.isDeptChecked dept}} />

      {{dept}}

    </label>

  {{/each}}

</div>
</div>

<div class="filter-section">

  <strong>Skills:</strong>

  <div class="filter-skill">

    {{#each this.availableSkills as |skill|}}

      <label>

        <input type="checkbox" value={{skill}} {{on "change" this.updateSkillsFilter}}

          checked={{includes this.filter.skills skill}} />

        {{skill}}

      </label>

    {{/each}}

  </div>

</div>

  <button type="button" {{on "click" this.applyFilter}} class="btn-cd filter">Apply
Filters</button>

  <button type="button" {{on "click" this.clearAllFilters}} class="btn-cd cancel">Clear
All</button>

</div>
```

```
{{/if}}
```

```
<div class="search-cont">
```

```
  <i class="fa-solid fa-magnifying-glass"></i>
```

```
  <input type="text" id="search" placeholder="Search here..." {{on "keyup"  
this.handleSearch}}>
```

```
  <div class="power-select-wrapper">
```

```
    <PowerSelectMultiple @selected={{this.selectedColumnValues}}  
@options={{this.searchColumnOptions}}
```

```
    @onChange={{this.updateSearchColumns}} @placeholder="Search by"  
@searchEnabled={{false}} as
```

```
    |option|>
```

```
    {{option.label}}
```

```
  </PowerSelectMultiple>
```

```
</div>
```

```
</div>
```

```
<button {{on "click" this.bulkDelete}} class="btn-cd dlt" {{on-key 'Delete'  
this.bulkDelete}}>
```

```
  <i class="fa-regular fa-trash-can"></i> Delete Selected
```

```
</button>
```

```
<LinkTo @route="students.add" class="btn-cd add" {{on-key 'alt+a' this.addStud}}>
```

```
  <i class="fa-solid fa-user-plus"></i> Add Student
```

```
</LinkTo>
```

```
</div>
```

```
</div>
```

```
<StudentList @items={{this.items}} @students={{this.students.filteredStudents}}  
@deleteRow={{this.deleteRow}}
```

```
  @editRow={{this.editRow}} @toggleSelectAll={{this.toggleSelectAll}}  
@selectAll={{this.selectAll}}
```

```
    @sortByName={{this.sortByName}} @isAscending={{this.isAscending}}
@visibleColumns={{this.visibleColumns}}

    @sortKey={{this.sortKey}} @sortByKey={{this.sortByKey}} />
</div>
```

templates/students/add.hbs

```
<div {{on-click-outside this.closeForm}}>

    <StudentForm @addRow={{this.addRow}} @closeForm={{this.closeForm}} />

</div>
```

templates/students/edit.hbs

```
<div {{on-click-outside this.closeForm}}>

    <StudentForm @editStudent={{this.model}} @students={{this.students.students}}
@saveStudent={{this.saveStudent}}

    @updateStudents={{this.updateStudents}} @closeForm={{this.closeForm}} />

</div>
```

services/students.js

```
import Service from '@ember/service';

import { tracked } from '@glimmer/tracking';

export default class StudentsService extends Service {

    @tracked students = [

        { name: "Faiz", reg: 963021203014, dept: "MECH", clg: "CIT", skills: ["Spring Boot", "CSS"]
        },

        { name: "Raj", reg: 963021201037, dept: "IT", clg: "CIT", skills: ["React", "Flutter"] },

        { name: "Dinesh", reg: 963121201011, dept: "IT", clg: "MIT", skills: ["JavaScript", "HTML"]
        },

    ],
```

```
{ name: "Bhavesh", reg: 963021201007, dept: "IT", clg: "CIT", skills: ["Flutter", "Spring Boot"] },
{ name: "Harsha", reg: 962821204019, dept: "ECE", clg: "UCEN", skills: ["MySQL", "HTML"] },
{ name: "Ruban", reg: 963021202039, dept: "CSE", clg: "CIT", skills: ["HTML", "CSS"] },
{ name: "Sanjay", reg: 963121201040, dept: "IT", clg: "MIT", skills: ["Node.js", "Spring Boot"] },
{ name: "Guhan", reg: 963121203016, dept: "MECH", clg: "MIT", skills: ["Flutter", "React"] },
{ name: "Jagan", reg: 962821201022, dept: "IT", clg: "UCEN", skills: ["React", "Spring Boot"] },
{ name: "Charan", reg: 963121202008, dept: "CSE", clg: "MIT", skills: ["CSS", "MySQL"] },
{ name: "Vijay", reg: 962821204047, dept: "ECE", clg: "UCEN", skills: ["Flutter", "MySQL"] },
{ name: "Manoj", reg: 962821201030, dept: "IT", clg: "UCEN", skills: ["JavaScript", "React"] },
{ name: "Kiran", reg: 962821203026, dept: "MECH", clg: "UCEN", skills: ["CSS", "Flutter"] },
{ name: "Surya", reg: 963121203043, dept: "MECH", clg: "MIT", skills: ["React", "Flutter"] },
{ name: "Dev", reg: 963021201010, dept: "IT", clg: "CIT", skills: ["React", "HTML"] },
{ name: "Aswin", reg: 962821203005, dept: "MECH", clg: "UCEN", skills: ["Node.js", "MySQL"] },
{ name: "Yogesh", reg: 962821203049, dept: "MECH", clg: "UCEN", skills: ["Spring Boot", "CSS"] },
{ name: "Lokesh", reg: 963021204029, dept: "ECE", clg: "CIT", skills: ["Flutter", "MySQL"] },
{ name: "Kavin", reg: 963121202027, dept: "CSE", clg: "MIT", skills: ["Spring Boot", "React"] },
{ name: "Omprakash", reg: 962821203034, dept: "MECH", clg: "UCEN", skills: ["CSS", "HTML"] },
{ name: "Ethan", reg: 962821202012, dept: "CSE", clg: "UCEN", skills: ["Node.js", "JavaScript"] },
{ name: "Ajay", reg: 963021204003, dept: "ECE", clg: "CIT", skills: ["Spring Boot", "MySQL"] },
```



```
{ name: "Zaid", reg: 963021201050, dept: "IT", clg: "CIT", skills: ["Node.js", "HTML"] },
{ name: "Abishek", reg: 962821202002, dept: "CSE", clg: "UCEN", skills: ["Spring Boot",
"Flutter"] },
{ name: "Irfan", reg: 963021202021, dept: "CSE", clg: "CIT", skills: ["Spring Boot",
"JavaScript"] },
{ name: "Hari", reg: 963021202017, dept: "CSE", clg: "CIT", skills: ["CSS", "HTML"] },
{ name: "Elavarasan", reg: 962821201013, dept: "IT", clg: "UCEN", skills: ["HTML", "React"]
},
{ name: "Nithin", reg: 963021201033, dept: "IT", clg: "CIT", skills: ["Node.js", "CSS"] },
{ name: "Lalith", reg: 963021202028, dept: "CSE", clg: "CIT", skills: ["HTML", "MySQL"] },
{ name: "Sathish", reg: 962821201041, dept: "IT", clg: "UCEN", skills: ["JavaScript",
"Node.js"] },
{ name: "Udhay", reg: 963121202045, dept: "CSE", clg: "MIT", skills: ["JavaScript",
"MySQL"] },
{ name: "Keerthi", reg: 962821203025, dept: "MECH", clg: "UCEN", skills: ["React", "CSS"]
},
{ name: "Deepak", reg: 962821201009, dept: "IT", clg: "UCEN", skills: ["JavaScript", "Spring
Boot"] },
{ name: "Jeeva", reg: 962821201023, dept: "IT", clg: "UCEN", skills: ["HTML", "Node.js"] },
{ name: "Aakash", reg: 962821201001, dept: "IT", clg: "UCEN", skills: ["JavaScript",
"React"] },
{ name: "Praveen", reg: 963121204036, dept: "ECE", clg: "MIT", skills: ["MySQL", "HTML"]
},
{ name: "Karthik", reg: 963121201024, dept: "IT", clg: "MIT", skills: ["Flutter", "React"] },
{ name: "Muhamad", reg: 962821201031, dept: "IT", clg: "UCEN", skills: ["JavaScript",
"React"] },
{ name: "Harish", reg: 962821201018, dept: "IT", clg: "UCEN", skills: ["Node.js", "CSS"] },
{ name: "Arun", reg: 963121201004, dept: "IT", clg: "MIT", skills: ["React", "Spring Boot"] },
{ name: "Pranav", reg: 962821202035, dept: "CSE", clg: "UCEN", skills: ["MySQL",
"JavaScript"] },
{ name: "Venkatesh", reg: 963021203046, dept: "MECH", clg: "CIT", skills: ["React",
"Flutter"] },
```

```
    { name: "Imran", reg: 963121202020, dept: "CSE", clg: "MIT", skills: ["Node.js",  
"JavaScript"] },  
  
    { name: "Gokul", reg: 962821204015, dept: "ECE", clg: "UCEN", skills: ["MySQL", "Flutter"]  
},  
  
    { name: "Naveen", reg: 963121202032, dept: "CSE", clg: "MIT", skills: ["Spring Boot",  
"Node.js"] },  
  
    { name: "Vimal", reg: 963121202048, dept: "CSE", clg: "MIT", skills: ["React", "CSS"] },  
  
    { name: "Bala", reg: 962821202006, dept: "CSE", clg: "UCEN", skills: ["CSS", "Node.js"] },  
  
    { name: "Tharun", reg: 962821204044, dept: "ECE", clg: "UCEN", skills: ["HTML", "CSS"] },  
  
    { name: "Ragul", reg: 962821203038, dept: "MECH", clg: "UCEN", skills: ["Node.js",  
"Flutter"] }  
  
];  
  
@tracked filteredStudents = this.students;
```

```
searchStudents(query, searchColumns = ['name', 'dept', 'clg']) {  
    query = query.toLowerCase();  
  
    this.filteredStudents = this.students.filter(student => {  
        return searchColumns.some(column => {  
            switch(column) {  
                case 'reg':  
                    return student.reg.toString().toLowerCase().includes(query);  
                case 'skills':  
                    return student.skills.join(' ').toLowerCase().includes(query);  
                case 'name':  
                case 'dept':  
                case 'clg':  
                    return student[column]?.toLowerCase().includes(query);  
                default:
```

```
        return false;
    }
    });
});
}

}
```

routes/students.js

```
import Route from '@ember/routing/route';
export default class StudentsRoute extends Route {}
```

routes/students/add.js

```
import Route from '@ember/routing/route';
export default class StudentsAddRoute extends Route {}
```

routes/students/edit.js

```
import Route from '@ember/routing/route';
import { service } from '@ember/service';
export default class StudentsEditRoute extends Route {
  @service students;
  model(params) {
    return this.students.find(student => student.reg === Number(params.reg));
  }
}
```

controllers/students.js

```
import Controller from '@ember/controller';
```

```
import { action } from '@ember/object';
import { tracked } from '@glimmer/tracking';
import { service } from '@ember/service';
import { task, timeout } from 'ember-concurrency';
import { htmlSafe } from '@ember/template';

export default class StudentsController extends Controller {

  @service router;
  @service students;
  @service flashMessages;
  @tracked isFormVisible = false;
  @tracked editStudent = null;
  @tracked selectAll = false;
  @tracked isDarkMode = false;

  @tracked sortKey = 'name';
  @tracked isAscending = true;

  @tracked recentlyDeletedStudents = [];

  @tracked isFilterVisible = false;
  @tracked filter = {
    depts: [],
    skills: []
  };

  @tracked isCustomizeVisible = false;
```

```
@tracked visibleColumns = ['reg', 'name', 'dept', 'skills', 'clg'];
```

```
@tracked searchColumns = ['name'];
```

```
@tracked lastSearchQuery = '';
```

```
searchColumnOptions = [  
  { value: 'name', label: 'Name' },  
  { value: 'reg', label: 'Reg No' },  
  { value: 'dept', label: 'Dept' },  
  { value: 'skills', label: 'Skills' },  
  { value: 'clg', label: 'College' }  
];
```

```
@tracked items = [  
  { key: "reg", label: "Reg No" },  
  { key: "name", label: "Name" },  
  { key: "dept", label: "Department" },  
  { key: "skills", label: "Skills" },  
  { key: "clg", label: "College" }];
```

```
@action reorderItems(itemModels, draggedModel) {  
  this.items = itemModels;  
  this.lastDragged = draggedModel;  
}
```

```
get isDeptChecked() {  
  return (dept) => {  
    return this.filter.depts.includes(dept);
```

```
};  
}
```

```
get currentRoute() {  
    return this.router.currentRouteName;  
}
```

```
@action toggleFilter() {  
    this.isFilterVisible = !this.isFilterVisible;  
}
```

```
@action toggleCustomize() {  
    this.isCustomizeVisible = !this.isCustomizeVisible;  
}
```

```
get availableDepartments() {  
    let depts = this.students.students.map(student => student.dept);  
    return [...new Set(depts)];  
}
```

```
get availableSkills() {  
    let allSkills = this.students.students.flatMap(student => student.skills || []);  
    return [...new Set(allSkills)];  
}
```

```
@action applyFilter() {  
    this.isFilterVisible = !this.isFilterVisible;  
    this.students.filteredStudents = this.students.students.filter(student => {
```

```
let { depts, skills } = this.filter;

if (depts.length && !depts.includes(student.dept)) {
  return false;
}

if (skills.length && !skills.every(skill => student.skills.includes(skill))) {
  return false;
}

return true;
});
this.flashMessages.success(htmlSafe('<i class="bi bi-check-circle-fill"></i> Filters applied'));
}

@action clearAllFilters() {
  this.filter = {
    depts: [],
    skills: []
  };
  this.isFilterVisible = false;
  this.students.filteredStudents = [...this.students.students];
  this.flashMessages.success(htmlSafe('<i class="bi bi-check-circle-fill"></i> Filters cleared'));
}

@action updateDeptFilter(event) {
  let value = event.target.value;
  let isChecked = event.target.checked;
```

```
if (isChecked) {  
  this.filter = {  
    ...this.filter,  
    depts: [...this.filter.depts, value]  
  };  
} else {  
  this.filter = {  
    ...this.filter,  
    depts: this.filter.depts.filter(dept => dept !== value)  
  };  
}  
}
```

```
@action updateSkillsFilter(event) {  
  let value = event.target.value;  
  let isChecked = event.target.checked;  
  
  if (isChecked) {  
    this.filter = {  
      ...this.filter,  
      skills: [...this.filter.skills, value]  
    };  
  } else {  
    this.filter = {  
      ...this.filter,  
      skills: this.filter.skills.filter(skill => skill !== value)  
    };  
  }  
}
```



```
}  
}
```

```
@action toggleColumnVisibility(column) {  
  if (this.visibleColumns.includes(column)) {  
    this.visibleColumns = this.visibleColumns.filter(c => c !== column);  
  } else {  
    this.visibleColumns = [...this.visibleColumns, column];  
  }  
}
```

```
@action isColumnVisible(column) {  
  return this.visibleColumns.includes(column);  
}
```

```
@action sortByKey(key) {  
  this.sortKey = key;  
  console.log(this.sortKey)
```

```
  let sorted = [...this.students.filteredStudents].sort((a, b) => {  
    let aVal = a[key];  
    let bVal = b[key];
```

```
    if (Array.isArray(aVal)) aVal = aVal.join(', ');  
    if (Array.isArray(bVal)) bVal = bVal.join(', ');
```

```
    if (typeof aVal === 'string' && typeof bVal === 'string') {  
      return this.isAscending
```

```
      ? aVal.localeCompare(bVal)
      : bVal.localeCompare(aVal);
    } else {
      return this.isAscending ? aVal - bVal : bVal - aVal;
    }
  });
```

```
    this.students.filteredStudents = sorted;
    this.isAscending = !this.isAscending;
  }
```

```
@action addStud() {
  this.router.transitionTo('students.add');
}
```

```
@action toggleSelectAll(event) {
  this.selectAll = event.target.checked;
```

```
  let checkboxes = document.querySelectorAll("#table input[type='checkbox']");
  checkboxes.forEach(checkbox => {
    checkbox.checked = this.selectAll;
  });
}
```

```
@action handleSearch(event) {
  const query = event.target.value.toLowerCase();
  this.lastSearchQuery = query;
```

```
    this.students.searchStudents(query, this.searchColumns);  
  }
```

```
get selectedColumnValues() {  
  return this.searchColumns.map(value => {  
    return this.searchColumnOptions.find(opt => opt.value === value);  
  }).filter(Boolean);  
}
```

```
@action
```

```
updateSearchColumns(selected) {  
  this.searchColumns = selected.map(item => item.value);  
}
```

```
if (this.lastSearchQuery) {  
  this.students.searchStudents(this.lastSearchQuery, this.searchColumns);  
}  
}
```

```
@action bulkDelete() {
```

```
  let checkboxes = document.querySelectorAll("#table input[type='checkbox']:checked");
```

```
  if (!checkboxes.length) {
```

```
    this.flashMessages.warning(htmlSafe('<i class="bi bi-exclamation-triangle-fill"></i> Select  
one or more rows to delete'));
```

```
    return;
```

```
  }
```

```
  let selectedRegs = Array.from(checkboxes).map(checkbox => {
```

```
let row = checkbox.closest("tr");  
return row.cells[1].textContent.trim();  
});
```

```
this.students.filteredStudents = this.students.filteredStudents.filter(  
  student => !selectedRegs.includes(String(student.reg)));
```

```
this.selectAll = false;  
checkboxes.forEach(checkbox => checkbox.checked = false);
```

```
this.flashMessages.success(htmlSafe('<i class="bi bi-check-circle-fill"></i> Selected  
students deleted successfully', { timeout: 2000 }));  
}
```

```
@action deleteRow(reg) {
```

```
  const index = this.students.filteredStudents.findIndex(s => s.reg === reg);  
  const student = this.students.filteredStudents[index];
```

```
this.students.filteredStudents = this.students.filteredStudents.filter(s => s.reg !== reg);
```

```
const id = Date.now();
```

```
this.recentlyDeletedStudents.push({ id, student, index });
```

```
this.flashMessages.add({  
  type: 'success',  
  message: htmlSafe(`<i class="bi bi-check-circle-fill"></i> Student deleted. <button  
class="undo-btn" data-id="${id}">Undo</button>`),  
  timeout: 5000,  
  sticky: true,
```

```
});
```

```
setTimeout(() => {  
  const undoBtn = document.querySelector(`.undo-btn[data-id="${id}"]`);  
  if (undoBtn) {  
    undoBtn.addEventListener('click', () => this.undoDelete(id));  
  }  
}, 0);
```

```
setTimeout(() => {  
  this.recentlyDeletedStudents = this.recentlyDeletedStudents.filter(item => item.id !== id);  
}, 5000);  
}
```

```
@action undoDelete(id) {  
  const entry = this.recentlyDeletedStudents.find(item => item.id === id);  
  if (entry) {  
    const studentsCopy = [...this.students.filteredStudents];  
    studentsCopy.splice(entry.index, 0, entry.student);  
    this.students.filteredStudents = studentsCopy;  
  
    this.recentlyDeletedStudents = this.recentlyDeletedStudents.filter(  
      item => item.id !== id  
    );  
  
    this.flashMessages.success(htmlSafe('<i class="bi bi-check-circle-fill"></i> Undo  
successful!'));  
  }  
}
```

```
}
```

```
@action editRow(reg) {  
  this.editStudent = this.students.filteredStudents.find(student => student.reg === reg);  
  this.router.transitionTo('students.edit', reg);  
}
```

```
@action toggleTheme() {  
  this.isDarkMode = !this.isDarkMode;  
  const newTheme = this.isDarkMode ? 'dark' : 'light';  
  document.documentElement.setAttribute('data-theme', newTheme);  
}}
```

controllers/students/add.js

```
import Controller from '@ember/controller';  
import { service } from '@ember/service';  
import { action } from '@ember/object';  
import { htmlSafe } from '@ember/template';  
  
export default class StudentsAddController extends Controller {  
  @service router;  
  @service students;  
  @service flashMessages;  
  
  @action addRow(student) {  
    this.students.students = [...this.students.students, student];  
    this.students.filteredStudents = this.students.students;  
    this.router.transitionTo('students');
```

```
    this.flashMessages.success(htmlSafe('<i class="bi bi-check-circle-fill"></i> Student
added successfully!'));
  }
```

```
  @action closeForm() {
    this.router.transitionTo('students');
  }
}
```

controllers/students/edit.js

```
import Controller from '@ember/controller';
import { service } from '@ember/service';
import { action } from '@ember/object';
import { htmlSafe } from '@ember/template';

export default class StudentsEditController extends Controller {
  @service router;
  @service students;
  @service flashMessages;

  @action updateStudents(updatedStudents) {
    this.students.filteredStudents = updatedStudents;

    this.router.transitionTo('students');

    this.flashMessages.success(htmlSafe('<i class="bi bi-check-circle-fill"></i> Student
updated successfully!'));
  }
}
```

```
@action closeForm() {  
  this.router.transitionTo('students');  
}  
}
```

components/student-form.hbs

```
<form id="formCont" {{on "keydown" this.handleEnter}} {{on-key 'Escape' @closeForm}}  
{{on-click-outside @closeForm}}>
```

```
<h4>{{if this.isEditing "Edit Student" "Add New Student"}}</h4>
```

```
<span id="close-btn" {{on "click" @closeForm}}>
```

```
<i class="fa-solid fa-xmark"></i>
```

```
</span>
```

```
<label for="name">Name</label>
```

```
<input id="name" type="text" value={{this.name}} {{on "input" this.updateName}}  
placeholder="Enter Name" required>
```

```
<label for="reg">Registration Number</label>
```

```
<input id="reg" type="number" value={{this.reg}} {{on "input" this.updateReg}}  
placeholder="Enter Reg No" required>
```

```
<label for="clg">College</label>
```

```
<input id="clg" type="text" value={{this.clg}} {{on "input" this.updateClg}}  
placeholder="Enter College" required>
```

```
<label for="dept">Department</label>
```



```

    <PowerSelect @options={{this.departments}} @selected={{this.dept}}
@searchEnabled={{true}}

    @onChange={{this.updateDept}} @placeholder="Select dept..." @triggerId="dept"
@required={{true}} as |department|>

    {{department}}

</PowerSelect>

<label for="skills">Skills</label>

<PowerSelectMultiple @options={{this.skills}} @selected={{this.selectedSkills}}
@searchEnabled={{true}}

    @onChange={{this.updateSkills}} @placeholder="Select skills..." @triggerId="skills"
@required={{true}} as |skill|>

    {{skill}}

</PowerSelectMultiple>

<div class="decision">

    <button class="btn-cd cancel" type="button" {{on "click" @closeForm}}>Cancel</button>

    <button class="btn-cd uc" type="submit" {{on "click" this.saveStudent}}>

        {{if this.isEditing "Update" "Add"}}

    </button>

</div>
</form>

```

components/student-list.hbs

```

<div class="table-container">

    <table id="table">

        <thead>

            <tr>

```

```

        <th><input type="checkbox" {{on "change" @toggleSelectAll}} checked={{@selectAll}}
/></th>

        {{#each @items as |item|}}

        {{#if (includes @visibleColumns item.key)}}

        <th>

            {{item.label}}

            {{#if (or (eq item.key "name") (eq item.key "reg") (eq item.key "dept") (eq item.key
"clg") (eq item.key
"skills"))}}

            <i

                {{on "click" (fn @sortByKey item.key)}}<i class="bi bi-arrow-down-up"></i></i>

            {{/if}}

        </th>

        {{/if}}

        {{/each}}

        <th>Action</th>

    </tr>

</thead>

<tbody>

    {{#if (and @students (gt @students.length 0))}}

        <VerticalCollection @estimateHeight={{60}} @items={{@students}} @key="reg"
@containerSelector=".table-container"

        as |student|>

            <tr>

                <td><input type="checkbox" /></td>

                {{#each @items as |item|}}

                {{#if (includes @visibleColumns item.key)}}

                <td>

                    {{#if (eq item.key "skills")}}

```

```

        {{join-array student.skills " "}}
        {{else if (eq item.key "clg")}}
        {{student.clg}}
        {{else}}
        {{get student item.key}}
        {{/if}}
    </td>

    {{/if}}
    {{/each}}

    <td>

        <button class="btn-ed edit" type="button" {{on "click" (fn @editRow student.reg)}}>

            <i class="fa-solid fa-pen-to-square"></i>

        </button>

        <button class="btn-ed delete" type="button" {{on "click" (fn @deleteRow
student.reg)}}>

            <i class="fa-solid fa-trash"></i>

        </button>

    </td>

</tr>

</VerticalCollection>

{{else}}

<tr>

    <td colspan="6" style="text-align: center;">No students found</td>

</tr>

{{/if}}

</tbody>

```

```
</table>
</div>
```

components/student-form.js

```
import Component from '@glimmer/component';
import { action } from '@ember/object';
import { tracked } from '@glimmer/tracking';
import { service } from '@ember/service';
import { htmlSafe } from '@ember/template';

export default class StudentFormComponent extends Component {
  @service flashMessages;

  @tracked name = this.args.editStudent?.name || '';
  @tracked reg = this.args.editStudent?.reg || '';
  @tracked selectedSkills = this.args.editStudent?.skills || [];
  @tracked dept = this.args.editStudent?.dept || null;
  @tracked clg = this.args.editStudent?.clg || '';
  @tracked isEditing = !!this.args.editStudent;

  skills = ['JavaScript', 'React', 'Spring Boot', 'Flutter', 'MySQL', 'Node.js', 'CSS', 'HTML'];

  @action updateSkills(selected) {
    this.selectedSkills = selected;
    console.log(this.selectedSkills);
  }

  departments = ['IT', 'CSE', 'ECE', 'MECH'];
```

```
@action updateDept(selectedDept) {  
  this.dept = selectedDept;  
}
```

```
@action updateName(event) {  
  this.name = event.target.value;  
}
```

```
@action updateReg(event) {  
  this.reg = event.target.value;  
}
```

```
@action updateClg(event) {  
  this.clg = event.target.value;  
}
```

```
@action saveStudent() {
```

```
  if (!this.name || !this.reg || !this.dept || !this.clg || this.selectedSkills.length === 0) {  
    this.flashMessages.warning(htmlSafe('<i class="bi bi-exclamation-triangle-fill"></i> Fill  
all the details'));  
    return;  
  }
```

```
  if (this.isEditing) {  
    let updatedStudents = this.args.students.map(student =>  
      student.reg === this.reg  
        ? { ...student, name: this.name, dept: this.dept, skills: this.selectedSkills, clg:  
this.clg }  
        : student  
    );  
    this.args.students = updatedStudents;  
  }  
}
```

```

        : student
    );

    this.args.updateStudents(updatedStudents);
} else {
    this.args.addRow({
        name: this.name,
        reg: this.reg,
        dept: this.dept,
        skills: this.selectedSkills,
        clg: this.clg
    });
}
this.args.closeForm();
}

@action handleEnter(event) {
    event.preventDefault();
    if (event.key === "Enter") {
        this.saveStudent();
    }
}
}

```

styles/app.css

```

:root {

```

```
--bg-color: #ffffff;
--text-color: #353535;
--card-bg: #ffffff;
--input-bg: #ffffff;
--table-bg: #ffffff;
--table-header-bg: #f8f9fa;
--table-text: #3e3e3e;
--border-color: #dadada;
--shadow-color: rgba(0, 0, 0, 0.1);
--navbar-bg: #ffffff;
--hover-bg: #f5f5f5;
--search-border: #ccc;
}

[data-theme='dark'] {
  --bg-color: #212121;
  --text-color: #f1f1f1;
  --card-bg: #2b2b2b;
  --input-bg: #333333;
  --table-bg: #272727;
  --table-header-bg: #2b2b2b;
  --table-text: #e0e0e0;
  --border-color: #3b3b3b;
  --shadow-color: rgba(0, 0, 0, 0.6);
  --navbar-bg: #2e2e2e;
  --hover-bg: #262626;
  --search-border: #555555;
}
```

```
.ember-power-select-dropdown {  
  background-color: var(--card-bg) !important;  
  color: var(--text-color) !important;  
  border: 1px solid var(--border-color) !important;  
  box-shadow: 0 4px 8px var(--shadow-color) !important;  
}
```

```
.ember-power-select-option {  
  color: var(--text-color) !important;  
}
```

```
.ember-power-select-option[aria-selected='true'] {  
  background-color: #4f8091 !important;  
  color: white !important;  
  font-weight: bold !important;  
}
```

```
.ember-power-select-option[aria-current='true'] {  
  background-color: var(--hover-bg) !important;  
  color: var(--text-color) !important;  
}
```

```
.ember-power-select-option:hover {  
  background-color: var(--hover-bg) !important;  
  color: var(--text-color) !important;  
}
```

```
form .ember-power-select-trigger {
```



```
background-color: var(--card-bg) !important;
color: var(--text-color) !important;
border: 1px solid var(--border-color) !important;
border-radius: 5px;
padding: 0 1rem;
scrollbar-width: none;
height: 40px;
}
```

```
.ember-power-select-placeholder {
  color: var(--text-color) !important;
  opacity: 0.6;
}
```

```
.ember-power-select-multiple-option {
  background-color: var(--hover-bg) !important;
  color: var(--text-color) !important;
  border: 1px solid var(--border-color) !important;
  margin: 0 4px 4px 0;
  padding: 2px 6px;
  border-radius: 4px;
}
```

```
.ember-power-select-clear-btn {
  color: var(--text-color) !important;
}
```

```
.ember-basic-dropdown-content {
  background-color: var(--card-bg) !important;
```

```
    color: var(--text-color) !important;
    border: 1px solid var(--border-color) !important;
}
```

```
body {
    background-color: var(--bg-color) !important;
    color: var(--text-color);
    transition: all 0.3s ease;
    display: flex;
    align-items: center;
    flex-direction: column;
    font-family: Arial, Helvetica, sans-serif;
    height: 100vh;
}
```

```
.navbar {
    margin-bottom: 2rem;
    width: 100%;
    height: 4rem;
    background-color: var(--navbar-bg);
    box-shadow: 0 2px 8px var(--shadow-color);
    font-weight: bold;
    font-size: 20px;
    display: flex;
    justify-content: space-between;
    color: var(--text-color);
}
```

```
.navbar-title {  
  display: flex;  
  align-items: center;  
  gap: 5px;  
  padding: 0 2rem;  
  color: var(--text-color);  
  font-size: 18px;  
  font-weight: 600;  
}
```

```
#theme-toggle-btn {  
  background: transparent;  
  border: none;  
  font-size: 14px;  
  font-weight: 600;  
  display: flex;  
  justify-content: center;  
  align-items: center;  
}
```

```
#theme-toggle-btn i {  
  font-size: 20px;  
}
```

```
.toggle-profile {  
  display: flex;  
  gap: 1.5rem;  
  padding: 0 2rem;
```

```
}
```

```
.toggle-profile i {  
    font-size: 24px;  
    cursor: pointer;  
    color: var(--table-text);
```

```
}
```

```
.flash-message {  
    text-align: center;  
    min-width: 250px !important;  
    border-radius: 10px !important;  
    padding: 0.5rem !important;  
    z-index: 1050;  
    position: fixed !important;  
    top: 1rem;  
    right: 2rem;  
    opacity: 1;  
    animation: bounceIn 0.6s ease-out, fadeOut 0.5s ease-in 5s forwards;  
}
```

```
@keyframes bounceIn {  
    0% {  
        transform: scale(0.5);  
        opacity: 0;  
    }
```

```
60% {  
    transform: scale(1.1);  
    opacity: 1;  
}
```

```
100% {  
    transform: scale(1);  
    opacity: 1;  
}  
}
```

```
@keyframes fadeOut {  
    to {  
        opacity: 0;  
        transform: translateY(-20px);  
    }  
}
```

```
.undo-btn {  
    background: transparent;  
    border: none;  
    border-bottom: 1px solid #000;  
    color: rgb(86, 86, 86);  
}
```

```
.student-container {  
    display: flex;  
    align-items: center;
```

```
flex-direction: column;

border: 1px solid var(--border-color);

border-radius: 10px;

height: 80vh;

width: 80%;

background-color: var(--card-bg);
}
```

```
.full-screen-outlet {

  position: fixed;

  top: 0;

  left: 0;

  height: 100%;

  width: 100%;

  background: linear-gradient(to bottom, rgba(50, 50, 50, 0.7), rgba(45, 45, 45, 0.6));

  z-index: 1000;
}
```

```
[data-theme='dark'] .full-screen-outlet {

  background: linear-gradient(to bottom, rgba(67, 67, 67, 0.6), rgba(88, 88, 88, 0.6));
}
```

```
#formCont {

  display: flex;

  flex-direction: column;

  gap: 0.5rem;

  left: 35%;

  background-color: var(--card-bg);
}
```

```
    color: var(--text-color);  
    padding: 2.5rem;  
    border-radius: 20px;  
    width: 30%;  
    z-index: 2000;  
    position: relative;  
    margin: 4% 0;  
}
```

```
label {  
    font-weight: 600;  
    color: var(--text-color);  
    margin: 0.3rem 0;  
    font-size: 14px;  
}
```

```
input {  
    padding: 0.5rem 1rem;  
    border: 1px solid var(--border-color);  
    background-color: var(--card-bg);  
    color: var(--text-color);  
    outline: none;  
    height: 35px;  
}
```

```
input:focus {  
    border: 1px solid #a6a6a6;  
}
```

```
input::placeholder {  
  color: var(--text-color);  
  opacity: 0.6;  
}
```

```
input[type="checkbox"] {  
  cursor: pointer;  
  height: auto;  
}
```

```
.table-container {  
  overflow: auto;  
  scroll-behavior: smooth;  
  scrollbar-color: var(--border-color) transparent;  
  width: 100%;  
  box-shadow: 3px 2px 10px var(--shadow-color);  
  background: var(--card-bg);  
  border: 1px solid var(--border-color);  
  scrollbar-width: thin;  
  
}
```

```
.table-container tr {  
  height: auto;  
  min-height: 40px;  
}
```



```
table {  
    background-color: var(--table-bg);  
    border-radius: 10px;  
    border-collapse: collapse;  
    color: var(--table-text);  
    width: 100%;  
    min-width: 1400px;  
    table-layout: fixed;  
}  
  
thead {  
    position: sticky;  
    top: 0;  
    background-color: var(--table-header-bg);  
    color: var(--text-color);  
    text-align: center;  
    font-size: 14px;  
    z-index: 10;  
}  
  
tbody {  
    overflow-y: auto;  
    width: 100%;  
    scrollbar-width: thin;  
    background-color: var(--table-bg);  
    color: var(--table-text);  
    font-weight: 600;  
}
```

```
tr th {  
    padding: 0.5rem;  
}
```

```
tr th i {  
    cursor: pointer;  
    margin-left: 0.5rem;  
    font-size: 18px;  
}
```

```
table tr td {  
    border-bottom: 1px solid var(--border-color);  
    padding: 0.8rem;  
    font-size: 14px;  
    text-align: center;  
    word-wrap: break-word;  
}
```

```
tr:hover {  
    background-color: var(--hover-bg);  
}
```

```
th:first-child,  
td:first-child {  
    background-color: var(--table-header-bg);  
    position: sticky;  
    left: 0;
```

```
    top: 0;
    z-index: 1;
    width: 100px;
}
```

```
th:first-child::after,
td:first-child::after {
    content: "";
    position: absolute;
    top: 0;
    right: -5px;
    width: 5px;
    height: 100%;
    background: linear-gradient(to right, rgba(0, 0, 0, 0.05), transparent);
    pointer-events: none;
}
```

```
.btn-cd {
    padding: 0.4rem 0.8rem;
    border-radius: 5px;
    border: none;
    background-color: #4f8091;
    color: white;
    cursor: pointer;
    font-size: 14px;
    font-weight: 600;
    text-decoration: none;
}
```

```
.btn-cd i {  
    font-size: 12px;  
    margin-right: 5px;  
}
```

```
.cancel,  
.uc {  
    margin: 1rem 0;  
}
```

```
.add {  
    background: linear-gradient(135deg, #4f8091, #2b5a68);  
}
```

```
.dlt {  
    background: linear-gradient(135deg, #e37272, #c94b4b);  
}
```

```
.cancel {  
    background-color: var(--card-bg);  
    color: var(--text-color);  
    border: 1px solid #c8c8c8;  
}
```

```
.btn-ed {  
    background: transparent;  
    border: none;
```

```
    cursor: pointer;
    margin: 0 0.3rem;
}
```

```
.btn-ed i {
    font-size: 14px;
}
```

```
.delete {
    color: #d84949;
}
```

```
.edit {
    color: var(--text-color);
}
```

```
button i {
    font-size: 12px;
}
```

```
.decision {
    display: flex;
    width: 100%;
    gap: 1rem;
}
```

```
.decision button {
    width: 100%;
}
```

```
#close-btn {
```

```
    cursor: pointer;
    position: absolute;
    top: 2rem;
    right: 2rem;
    color: var(--text-color);
    font-size: 20px;
}
```

```
.btn-filter {
    border: 1px solid var(--search-border);
    background: transparent;
    color: var(--text-color);
    opacity: 0.8;
    border-radius: 5px;
    padding: 0.3rem 1rem;
    font-size: 14px;
    font-weight: 600;
}
```

```
.btn-filter i {
    font-size: 14px;
}
```

```
.advanced-filters button {
    float: right;
}
```

```
.filter {
```

```
    margin: 1rem;
}
```

```
.btn-cd:hover,
.btn-filter:hover {
    scale: 1.03;
}
```

```
.advanced-filters,
.customize-column {
    position: absolute;
    top: 100%;
    left: 12rem;
    z-index: 1000;
    padding: 1rem;
    background: var(--table-header-bg);
    color: var(--text-color);
    border: 1px solid #ccc;
    border-radius: 8px;
    box-shadow: 0 4px 8px rgba(0, 0, 0, 0.4);
    margin-top: 0.4rem;
}
```

```
.close-modal {
    position: absolute;
    top: 0.5rem;
    right: 1rem;
    cursor: pointer;
```

```
}
```

```
.filter-section {  
  display: flex;  
  flex-direction: column;  
  gap: 0.5rem;  
}
```

```
.filter-dept,  
.filter-skill,  
.custom-column {  
  display: grid;  
  grid-template-columns: 1fr 1fr 1fr;  
  gap: 1rem;  
  margin: 0.5rem;  
}
```

```
.title-cont {  
  display: flex;  
  justify-content: center;  
  align-items: center;  
}
```

```
.search-dlt-cont {  
  width: 98%;  
  display: flex;  
  justify-content: space-between;  
  align-items: center;
```



```
    margin: 1rem;
}
```

```
.search-dlt-cont span {
    font-size: 20px;
    font-weight: 700;
    color: var(--text-color);
}
```

```
.search-cont {
    display: flex;
    align-items: center;
    border: 1px solid var(--search-border);
    border-radius: 5px;
    width: 40%;
    background-color: var(--input-bg);
    padding: 0 1rem;
}
```

```
.search-cont i {
    font-size: 14px;
    margin-right: 8px;
    color: var(--text-color);
    opacity: 0.7;
}
```

```
#search {
    flex: 1;
```

```
border: none;

background: transparent;

color: var(--text-color);

padding: 0.3rem;

min-width: 120px;
}
```

```
.search-cont .ember-power-select-trigger {

background: transparent !important;

border: none !important;

height: 40px !important;

overflow-y: scroll !important;

scrollbar-width: none !important;

min-width: 100px !important;
}
```

```
.search-cont .ember-power-select-multiple-option {

background-color: var(--hover-bg) !important;

color: var(--text-color) !important;

border: none !important;

margin: 0.5rem 0.2rem !important;

padding: 0 8px !important;

font-size: 10px !important;

border-radius: 20px !important;

font-weight: 500 !important;

display: inline-flex;

align-items: center;

gap: 4px;
```

```
    box-shadow: 0 1px 3px rgba(0, 0, 0, 0.1);  
}
```

```
.search-cont .ember-power-select-placeholder {  
    font-size: 12px !important;  
    font-weight: 400 !important;  
    opacity: 0.7 !important;  
    color: var(--text-color) !important;  
    margin: 0.5rem 0 !important;  
}
```

```
.ember-power-select-multiple-remove-btn {  
    font-size: 16px !important;  
}
```

```
.search-cd-cont {  
    display: flex;  
    justify-content: flex-end;  
    width: 80%;  
    gap: 0.5rem;  
    position: relative;  
    height: 35px;  
}
```