





```
import { RegisterComponent } from
'./components/register/register.component';
import { NextStepComponent } from
'./components/next-step/next-step.component';
import { DetailsComponent } from './components/details/details.component';
// fixed
export const routes: Routes = [
  { path: '', redirectTo: 'landing', pathMatch: 'full' },
  { path: 'landing', component: LandingComponent },
{ path: 'register', component: RegisterComponent },
  { path: 'next-step', component: NextStepComponent },
  { path: 'details', component: DetailsComponent }
APP.TS
import { Component } from '@angular/core';
import { RouterOutlet } from '@angular/router';
import { RouterLink } from '@angular/router';
@Component({
 selector: 'app-root',
 standalone: true,
 imports: [RouterOutlet, RouterLink],
 template: `
   <nav>
     <a routerLink="/landing">Landing</a> |
 <a routerLink="/register">Register</a> |
     <a routerLink="/next-step">Next Step</a> |
     <a routerLink="/details">Details</a>
 </nav>
 <hr />
  <router-outlet></router-outlet>
 styleUrls: ['./app.component.css']
})
export class AppComponent {
// Optional, if tests complain about missing property:
title = 'Matrimonial-App';
}
```

```
APP.HTML
<header>
 <img src="assets/logo.png" alt="Logo" class="logo" />
 <nav>
   <a routerLink="/landing">Landing</a>
   <a routerLink="/register">Register Here</a>
   <a routerLink="/next-step">Next Step</a>
   <a routerLink="/details">Details</a> <!--  Added -->
 </nav>
</header>
<hr />
<!-- Routed components will load here -->
<router-outlet></router-outlet>
♠ ✓ – APP.CSS
header {
 background-color:pink; /* Yellow background */
 height: 100px; /* Increase height */
                      /* Arrange logo + nav side by side */
 display: flex;
 align-items: center;  /* Center vertically */
 justify-content: space-between; /* Logo left, nav right */
 padding: 0 20px; /* Some spacing */
}
.logo {
height: 80px; /* Adjust logo height */
 width: auto;
}
nav a {
 margin: 0 15px;
text-decoration: none;
font-size: 18px;
font-weight: bold;
color: black; /* Text color */
}
nav a:hover {
 color: red; /* Hover effect */
}
```

```
DETAILS COMPONENTS
TS ()
import { Component } from '@angular/core';
import { CommonModule } from '@angular/common';
import { FormsModule } from '@angular/forms';
@Component({
 selector: 'app-details',
 standalone: true,
 imports: [CommonModule, FormsModule],
 templateUrl: './details.component.html',
 styleUrls: ['./details.component.css']
export class DetailsComponent {
// dropdown options
 registerAsOptions: string[] = ['Bride', 'Groom', 'Other'];
// form fields
 selectedOption: string = '';
 otherDescription: string = '';
 name: string = '';
 countryCode: string = '';
 phone: string = '';
 caste: string = '';
// submit handler
 onRegister() {
   console.log('Form submitted:', {
     registerAs: this.selectedOption,
   otherDescription: this.otherDescription,
 name: this.name,
countryCode: this.countryCode,
     phone: this.phone,
caste: this.caste
});
alert('Form submitted successfully!');
}
}
```

HTML
<div class="details-container">

```
<h2>Register Profile</h2>
<!-- Registering As Section -->
 <div class="section">
  <label>Registering as:</label>
 <div class="options">
    <label *ngFor="let option of registerAsOptions">
      <input
type="radio"
name="registerAs"
[value]="option"
[(ngModel)]="selectedOption"
/>
{{ option }}
   </label>
</div>
<!-- Show textbox only if "Other" selected -->
<div *ngIf="selectedOption === 'Other'" class="other-input">
<input
      type="text"
placeholder="Enter description"
[(ngModel)]="otherDescription"
/>
 </div>
</div>
<!-- Name Field -->
 <div class="section">
   <input type="text" placeholder="Full Name" [(ngModel)]="name" />
 </div>
<!-- Phone Number -->
 <div class="section phone">
   <select [(ngModel)]="countryCode">
    <option value="+91">+91</option>
 <option value="+1">+1</option>
    <option value="+44">+44</option>
 </select>
   <input type="text" placeholder="Phone Number" [(ngModel)]="phone" />
</div>
<!-- Caste Options -->
 <div class="section">
  <label>Caste:</label>
<div class="options">
<label>
```

```
<input type="radio" name="caste" value="Bunts" [(ngModel)]="caste"</pre>
/> Bunts
     </label>
     <label>
       <input type="radio" name="caste" value="Billavas"</pre>
[(ngModel)]="caste" /> Billavas
     </label>
   </div>
</div>
<!-- Submit -->
 <button (click)="onRegister()">Register Free</button>
</div>
          ♦ ✓ – CSS
.details-container {
 background: #fff8dc;
 padding: 25px;
 border-radius: 12px;
 width: 350px;
 margin: 40px auto;
box-shadow: 0 6px 18px rgba(0,0,0,0.15);
}
h2 {
 text-align: center;
margin-bottom: 20px;
 color: #333;
}
.section {
 margin-bottom: 15px;
}
.options {
 display: flex;
flex-wrap: wrap;
 gap: 12px;
}
input[type="text"], select {
 padding: 10px;
 width: 100%;
border-radius: 6px;
 border: 1px solid #ccc;
}
```

```
.phone {
 display: flex;
 gap: 10px;
.phone select {
width: 90px;
}
button {
 width: 100%;
padding: 12px;
 background: blueviolet;
 color: white;
 border: none;
 border-radius: 8px;
 font-size: 16px;
font-weight: bold;
cursor: pointer;
}
button:hover {
 background: linear-gradient(45deg, #ff5722, #e64a19);
}
```