

```
<!-- Navigation -->
 <nav class="navbar">
   <a routerLink="/landing" routerLinkActive="active">Landing</a>
   <a routerLink="/next-step" routerLinkActive="active">Person
Details</a>
   <a routerLink="/family-information" routerLinkActive="active">Family
Information</a>
 </nav>
</header>
<!-- Routed pages -->
<main class="page-content">
 <router-outlet></router-outlet>
</main>
2-step-Next step modification—----1 TS + 2html
TS ( ) –Next step [for navigation +continue button]
import { Component } from '@angular/core';
import { Router } from '@angular/router';
@Component({
 selector: 'app-next-step',
 templateUrl: './next-step.component.html',
 styleUrls: ['./next-step.component.css']
})
export class NextStepComponent {
 constructor(private router: Router) {}
 goToFamilyInfo() {
   this.router.navigate(['/family-information']);
 }
}
              ______
<div class="profile-container">
 <div class="profile-card">
   <h2> Complete Your Profile</h2>
   <form>
     <!-- Full Name -->
     <label>Full Name</label>
     <input type="text" placeholder="Enter your name" />
     <!-- Date of Birth -->
```

```
<label>Date of Birth</label>
     <input type="date" />
     <!-- Gender -->
     <label>Gender</label>
     <div class="options">
       <label><input type="radio" name="gender" /> Male</label>
       <label><input type="radio" name="gender" /> Female</label>
       <label><input type="radio" name="gender" /> Other</label>
     </div>
     <!-- Phone Number -->
     <label>Phone Number</label>
     <input type="tel" placeholder="+91 9876543210" />
     <!-- Caste -->
     <label>Caste</label>
     <div class="options">
       <label><input type="radio" name="caste" /> Bunts</label>
       <label><input type="radio" name="caste" /> Billavas</label>
     </div>
     <!-- Continue Button -->
     <!-- Submit -->
<button type="button" class="continue-btn" (click)="goToFamilyInfo()">
 Continue ⇒
</button>
   </form>
 </div>
</div>
3-step-family-information
TS ()
import { Component } from '@angular/core';
@Component({
 selector: 'app-family-information',
 standalone: true, // 🔽 Required for Angular standalone routing
 templateUrl: './family-information.component.html',
 styleUrls: ['./family-information.component.css']
})
export class FamilyInformationComponent {}
```

```
<div class="family-container">
 <!-- Left illustration -->
 <div class="family-image">
   <img src="assets/family.jpg" alt="Family Illustration" />
 </div>
 <!-- Right form -->
 <div class="family-form">
   <h2>Family Information</h2>
   <form>
     <!-- Father Name & Profession -->
     <div class="form-group">
        <label>Father Name</label>
        <input type="text" placeholder="Enter Father Name" />
     </div>
     <div class="form-group">
        <label>Father Profession</label>
        <input type="text" placeholder="Enter Profession" />
     </div>
     <!-- Mother Name & Profession -->
     <div class="form-group">
        <label>Mother Name</label>
        <input type="text" placeholder="Enter Mother Name" />
     </div>
     <div class="form-group">
        <label>Mother Profession</label>
        <input type="text" placeholder="Enter Profession" />
     </div>
     <!-- Brothers -->
     <div class="form-inline">
        <label>No. of Brothers
        <input type="number" min="0" placeholder="Single" />
        <input type="number" min="0" placeholder="Married" />
     </div>
     <!-- Sisters -->
     <div class="form-inline">
        <label>No. of Sisters
        <input type="number" min="0" placeholder="Single" />
        <input type="number" min="0" placeholder="Married" />
```

```
</div>
     <!-- Family Value -->
     <label>Family Value *</label>
     <div class="button-group">
       <button type="button">Liberal
       <button type="button" class="active">Moderate/button>
       <button type="button">Orthodox</button>
       <button type="button">Traditional
     </div>
     <!-- Family Status -->
     <label>Family Status *</label>
     <div class="button-group">
       <button type="button">Affluent</button>
       <button type="button" class="active">Middle/button>
       <button type="button">Upper Middle</button>
     </div>
     <!-- Submit -->
     <button type="submit" class="submit-btn">Continue  
   </form>
 </div>
</div>
______
 🎨 🖊 – CSS
<div class="family-container">
 <!-- Left illustration -->
 <div class="family-image">
   <img src="assets/family.jpg" alt="Family Illustration" />
 </div>
 <!-- Right form -->
 <div class="family-form">
   <h2>Family Information</h2>
     <!-- Father Name & Profession -->
     <div class="form-group">
       <label>Father Name</label>
       <input type="text" placeholder="Enter Father Name" />
     </div>
     <div class="form-group">
       <label>Father Profession</label>
       <input type="text" placeholder="Enter Profession" />
```

```
</div>
 <!-- Mother Name & Profession -->
 <div class="form-group">
   <label>Mother Name</label>
   <input type="text" placeholder="Enter Mother Name" />
 </div>
 <div class="form-group">
   <label>Mother Profession</label>
   <input type="text" placeholder="Enter Profession" />
 </div>
 <!-- Brothers -->
 <div class="form-inline">
   <label>No. of Brothers</label>
   <input type="number" min="0" placeholder="Single" />
   <input type="number" min="0" placeholder="Married" />
 </div>
 <!-- Sisters -->
 <div class="form-inline">
   <label>No. of Sisters
   <input type="number" min="0" placeholder="Single" />
   <input type="number" min="0" placeholder="Married" />
 </div>
 <!-- Family Value -->
 <label>Family Value *</label>
 <div class="button-group">
   <button type="button">Liberal
   <button type="button" class="active">Moderate</button>
   <button type="button">Orthodox</button>
   <button type="button">Traditional
 </div>
 <!-- Family Status -->
 <label>Family Status *</label>
 <div class="button-group">
   <button type="button">Affluent</button>
   <button type="button" class="active">Middle</button>
    <button type="button">Upper Middle</button>
 </div>
 <!-- Submit -->
 <button type="submit" class="submit-btn">Continue  
</form>
```

</div>
</div>
Step-5-adding pictures inside public
Add inside---public-paste pictures