<div class="main-content page-m">

<div class="section-content section-content-p30">

<div class="container-fluid">

<form [formGroup]="checkoutFormGroup" (ngSubmit)="onSubmit()">

<!-- customer form group -->

<div formGroupName="customer" class="form-area">

<h3>Customer</h3>

<div class="row">

<div class="col-md-2">

<label>First Name</label>

</div>

<div class="col-md-9">

<div class="form-group">

<input type="text" formControlName="firstName" class="form-control">

<div \*ngIf="firstName.invalid && (firstName.dirty || firstName.touched)" class="alert alert-danger mt-1">

<div \*ngIf="firstName.errors.required || firstName.errors.notOnlyWhiteSpaces">

First Name is required

</div>

<div \*ngIf="firstName.errors.minlength">

First Name must be at least 2 characters long.

</div>

</div>

</div>

</div>

</div>

<div class="row">

<div class="col-md-2">

<label>Last Name</label>

</div>

<div class="col-md-9">

<div class="form-group">

<input type="text" formControlName="lastName" class="form-control">

<div \*ngIf="lastName.invalid && (lastName.dirty || lastName.touched)" class="alert alert-danger mt-1">

<div \*ngIf="lastName.errors.required || firstName.errors.notOnlyWhiteSpaces">

Last Name is required

</div>

<div \*ngIf="lastName.errors.minlength">

Last Name must be at least 2 characters long.

</div>

</div>

</div>

</div>

</div>

<div class="row">

<div class="col-md-2">

<label>Email</label>

</div>

<div class="col-md-9">

<div class="form-group">

<input type="text" formControlName="email" class="form-control">

<div \*ngIf="email.invalid && (email.dirty || email.touched)" class="alert alert-danger mt-1">

<div \*ngIf="email.errors.required">

Email is required

</div>

<div \*ngIf="email.errors.pattern">

Email must be a valid email address format.

</div>

</div>

</div>

</div>

</div>

</div>

<!-- shipping address form group -->

<div formGroupName="shippingAddress" class="form-area">

<h3>Shipping address</h3>

<div class="row">

<div class="col-md-2">

<label>Country</label>

</div>

<div class="col-md-9">

<div class="form-group">

<select formControlName="country" (change)="getStates('shippingAddress')" class="form-control">

<option \*ngFor="let tempCountry of countries" [ngValue]="tempCountry">

{{ tempCountry.name }}

</option>

</select>

<div \*ngIf="shippingAddressCountry.invalid && (shippingAddressCountry.dirty || shippingAddressCountry.touched)" class="alert alert-danger mt-1">

<div \*ngIf="shippingAddressCountry.errors.required">

Country is required

</div>

</div>

</div>

</div>

</div>

<div class="row">

<div class="col-md-2">

<label>Street</label>

</div>

<div class="col-md-9">

<div class="form-group">

<input type="text" formControlName="street" class="form-control">

<div \*ngIf="shippingAddressStreet.invalid && (shippingAddressStreet.dirty || shippingAddressStreet.touched)" class="alert alert-danger mt-1">

<div \*ngIf="shippingAddressStreet.errors.required || shippingAddressStreet.errors.notOnlyWhiteSpaces">

Street is required

</div>

<div \*ngIf="shippingAddressStreet.errors.minlength">

Street must be at least 2 characters long.

</div>

</div>

</div>

</div>

</div>

<div class="row">

<div class="col-md-2">

<label>City</label>

</div>

<div class="col-md-9">

<div class="form-group">

<input type="text" formControlName="city" class="form-control">

<div \*ngIf="shippingAddressCity.invalid && (shippingAddressCity.dirty || shippingAddressCity.touched)" class="alert alert-danger mt-1">

<div \*ngIf="shippingAddressCity.errors.required || shippingAddressCity.errors.notOnlyWhiteSpaces">

City is required

</div>

<div \*ngIf="shippingAddressCity.errors.minlength">

City must be at least 2 characters long.

</div>

</div>

</div>

</div>

</div>

<div class="row">

<div class="col-md-2">

<label>State</label>

</div>

<div class="col-md-9">

<div class="form-group">

<select formControlName="state" id="" class="form-control">

<option \*ngFor="let tempState of shippingAddressStates" [ngValue]="tempState">

{{ tempState.name }}

</option>

</select>

<div \*ngIf="shippingAddressState.invalid && (shippingAddressState.dirty || shippingAddressState.touched)" class="alert alert-danger mt-1">

<div \*ngIf="shippingAddressState.errors.required">

State is required

</div>

</div>

</div>

</div>

</div>

<div class="row">

<div class="col-md-2">

<label>Zip code</label>

</div>

<div class="col-md-9">

<div class="form-group">

<input type="text" formControlName="zipCode" class="form-control">

<div \*ngIf="shippingAddressZipCode.invalid && (shippingAddressZipCode.dirty || shippingAddressZipCode.touched)" class="alert alert-danger mt-1">

<div \*ngIf="shippingAddressZipCode.errors.required || shippingAddressZipCode.errors.notOnlyWhiteSpaces">

ZipCode is required

</div>

<div \*ngIf="shippingAddressZipCode.errors.minlength">

ZipCode must be at least 2 characters long.

</div>

</div>

</div>

</div>

</div>

</div>

<div class="input-space">

<label class="au-checkbox">

<input type="checkbox" (change)="copyShippingAddressToBillingAddress($event)" class="form-control">

<span class="au-checkmark"></span>Billing Address same as shipping address

</label>

</div>

<!-- billing address form group -->

<div formGroupName="billingAddress" class="form-area">

<h3>billing address</h3>

<div class="row">

<div class="col-md-2">

<label>Country</label>

</div>

<div class="col-md-9">

<div class="form-group">

<select formControlName="country" (change)="getStates('billingAddress')" class="form-control">

<option \*ngFor="let tempCountry of countries" [ngValue]="tempCountry">

{{ tempCountry.name }}

</option>

</select>

<div \*ngIf="billingAddressCountry.invalid && (billingAddressCountry.dirty || billingAddressCountry.touched)" class="alert alert-danger mt-1">

<div \*ngIf="billingAddressCountry.errors.required">

Country is required

</div>

</div>

</div>

</div>

</div>

<div class="row">

<div class="col-md-2">

<label>Street</label>

</div>

<div class="col-md-9">

<div class="form-group">

<input type="text" formControlName="street" class="form-control">

<div \*ngIf="billingAddressStreet.invalid && (billingAddressStreet.dirty || billingAddressStreet.touched)" class="alert alert-danger mt-1">

<div \*ngIf="billingAddressStreet.errors.required || billingAddressStreet.errors.notOnlyWhiteSpaces">

Street is required

</div>

<div \*ngIf="billingAddressStreet.errors.minlength">

Street must be at least 2 characters long.

</div>

</div>

</div>

</div>

</div>

<div class="row">

<div class="col-md-2">

<label>City</label>

</div>

<div class="col-md-9">

<div class="form-group">

<input type="text" formControlName="city" class="form-control">

<div \*ngIf="billingAddressCity.invalid && (billingAddressCity.dirty || billingAddressCity.touched)" class="alert alert-danger mt-1">

<div \*ngIf="billingAddressCity.errors.required || billingAddressCity.errors.notOnlyWhiteSpaces">

City is required

</div>

<div \*ngIf="billingAddressCity.errors.minlength">

City must be at least 2 characters long.

</div>

</div>

</div>

</div>

</div>

<div class="row">

<div class="col-md-2">

<label>State</label>

</div>

<div class="col-md-9">

<div class="form-group">

<select formControlName="state" class="form-control">

<option \*ngFor="let tempState of billingAddressStates" [ngValue]="tempState">

{{ tempState.name }}

</option>

</select>

<div \*ngIf="billingAddressState.invalid && (billingAddressState.dirty || billingAddressState.touched)" class="alert alert-danger mt-1">

<div \*ngIf="billingAddressState.errors.required">

State is required

</div>

</div>

</div>

</div>

</div>

<div class="row">

<div class="col-md-2">

<label>Zip code</label>

</div>

<div class="col-md-9">

<div class="form-group">

<input type="text" formControlName="zipCode" class="form-control">

<div \*ngIf="billingAddressZipCode.invalid && (billingAddressZipCode.dirty || billingAddressZipCode.touched)" class="alert alert-danger mt-1">

<div \*ngIf="billingAddressZipCode.errors.required || billingAddressZipCode.errors.notOnlyWhiteSpaces">

ZipCode is required

</div>

<div \*ngIf="billingAddressZipCode.errors.minlength">

ZipCode must be at least 2 characters long.

</div>

</div>

</div>

</div>

</div>

</div>

<!-- Credit Card form group -->

<div formGroupName="creditCard" class="form-area">

<h3>Credit card</h3>

<div class="row">

<div class="col-md-2">

<label>Card type</label>

</div>

<div class="col-md-9">

<div class="form-group">

<select formControlName="cardType" id="" class="form-control">

<option value="visa">Visa</option>

<option value="MasterCard">Mastercard</option>

</select>

<div \*ngIf="creditCardType.invalid && (creditCardType.dirty || creditCardType.touched)" class="alert alert-danger mt-1">

<div \*ngIf="creditCardType.errors.required">

Credit CardType is required

</div>

</div>

</div>

</div>

</div>

<div class="row">

<div class="col-md-2">

<label>Name On Card</label>

</div>

<div class="col-md-9">

<div class="form-group">

<input type="text" formControlName="nameOnCard" class="form-control">

<div \*ngIf="creditCardNameOnCard.invalid && (creditCardNameOnCard.dirty || creditCardNameOnCard.touched)" class="alert alert-danger mt-1">

<div \*ngIf="creditCardNameOnCard.errors.required || creditCardNameOnCard.errors.notOnlyWhiteSpaces">

NameOncard is required

</div>

<div \*ngIf="creditCardNameOnCard.errors.minlength">

NameOncard must be at least 2 characters long.

</div>

</div>

</div>

</div>

</div>

<div class="row">

<div class="col-md-2">

<label>Card number</label>

</div>

<div class="col-md-9">

<div class="form-group">

<input type="text" formControlName="cardNumber" class="form-control">

<div \*ngIf="creditCardNumber.invalid && (creditCardNumber.dirty || creditCardNumber.touched)" class="alert alert-danger mt-1">

<div \*ngIf="creditCardNumber.errors.required || creditCardNumber.errors.notOnlyWhiteSpaces">

Card number is required

</div>

<div \*ngIf="creditCardNumber.errors.pattern">

Card number must be 16 digits long.

</div>

</div>

</div>

</div>

</div>

<div class="row">

<div class="col-md-2">

<label>Security Code</label>

</div>

<div class="col-md-9">

<div class="form-group">

<input type="text" formControlName="securityCode" class="form-control">

<div \*ngIf="creditCardSecurityCode.invalid && (creditCardSecurityCode.dirty || creditCardSecurityCode.touched)" class="alert alert-danger mt-1">

<div \*ngIf="creditCardSecurityCode.errors.required || creditCardSecurityCode.errors.notOnlyWhiteSpaces">

Security code is required

</div>

<div \*ngIf="creditCardSecurityCode.errors.pattern">

Security code must be 3 digits long.

</div>

</div>

</div>

</div>

</div>

<div class="row">

<div class="col-md-2">

<label>Expiration Month</label>

</div>

<div class="col-md-9">

<div class="form-group">

<select formControlName="expirationMonth" id="" class="form-control">

<option \*ngFor="let tempMonth of creditCardMonths">

{{ tempMonth }}

</option>

</select>

</div>

</div>

</div>

<div class="row">

<div class="col-md-2">

<label>Expiration Year</label>

</div>

<div class="col-md-9">

<div class="form-group">

<select formControlName="expirationYear" (change)="onChangeYear()" class="form-control">

<option \*ngFor="let tempYear of creditCardYears">

{{ tempYear }}

</option>

</select>

</div>

</div>

</div>

</div>

<!-- Order details Review -->

<div class="form-area">

<h3>Review Your Order</h3>

<p>Total Quantity: {{ totalQuantity }}</p>

<p>Total Quantity: FREE</p>

<p>Total Price: {{ totalPrice | currency: 'USD' }}</p>

</div>

<!-- submit button -->

<div class="text-center">

<button type="submit" class="btn btn-primary btn-block">Purchase</button>

</div>

</form>

</div>

</div>

</div>