#### PROJECT DEVELOPMENT PHASE

## SPRINT-4

DATE	18 NOVEMBER 2022
TEAM ID	PNT2022TMID02403
PROJECT NAME	SMART FASHION RECOMMENDERAPPLICATION

## **ADDRESS:**

	manikandanr More∨ Cart	
irt Shirt Glassos Hat Footwear Bags & Backpacks For Men		
LOGIN manikandan m1@gmat.com		
DELIVERY ADDRESS		
manikandan HOME 8778008026		
1/13 Rajaji salai Kadambathur tamii nadu - 631203		
ADD NEWADDRESS		
Name	10-digit mobile number	
Pincode	Locality	
Address		
City/District/Town	State	
Landmark (Optional)	Alternate Phone (Optional)	
Address Type  HomeOwork		
SAVE AND DELIVER HERE		

# **CODE:**

```
import React, ( useEffect, useState ) from "react";
import ( useDispatch, useSelector ) from "react-redux";
        import { addAddress } from "../../actions";
import { MaterialButton, MaterialInput } from "../../components/MaterialUI";
        const AddressForm = (props) => {
          const { initialData } = props;
const [name, setName] = useState('initialData ? initialData.name : "");
const [mobileNumber, setMobileNumber = useState(
    initialData?initialData.mobileNumber:""
           const [pinCode, setPinCode] = useState(
initialData?initialData.pinCode:"");
           const [locality, setLocality] = useState(
           const [address, setAddress] = useState(
             initialData?initialData.address:"
           const [cityDistrictTown, setCityDistrictTown] = useState(
            initialData?initialData.cityDistrictTown:"
           const [landmark, setLandmark] = useState(
            initialData?initialData.landmark:"");
           const [alternatePhone, setAlternatePhone] = useState(
            initialData?initialData.alternatePhone:"");
           const [addressType, setAddressType] = useState(
            initialData?initialData.addressType:"");
           const dispatch = useDispatch();
           const user = useSelector((state) => state.user);
const [submitFlag, setSubmitFlag] = useState(false);
mern-back-end > src > models > J5 address.js > .
               required: true,
            landmark: (
               type: String,
               min: 10,
               max: 100.
            },
alternatePhone: {
              type: String,
            addressType: {
             type: String,
               required: true,
enum: ["home", "work"],
               required: true,
         const userAddressSchema = new mongoose.Schema(
               user: {
                  type: mongoose.Schema.Types.ObjectId,
                 required: true, ref: "User",
               address: [addressSchema],
            { timestamps: true }
         mongoose.model("Address", addressSchema);
module.exports = mongoose.model("UserAddress", userAddressSchema);
```

```
ecommerce-front-end > front-end > src > containers > CheckoutPage > JS AddressForm.js > ...
         useEffect(() => {
           console.log("addressCount", user.address);
            if (submitFlag) {
             console.log("where are we", user);
let _address = {};
if (id) {
                _address = {
                  name,
                  mobileNumber,
                  pinCode,
                  locality,
                  address,
                  cityDistrictTown,
                  state,
                  landmark,
                  alternatePhone,
                  addressType,
                address = user.address.slice(user.address.length - 1)[0];
             props.onSubmitForm(_address);
         ), [user.address]);
ecommerce-front-end > front-end > src > containers > CheckoutPage > J5 AddressForm.js > ...
          ), [user.address]);
         const renderAddressForm = () => {
                <div className="flexRow">
                  <div style={inputContainer}>
                    <MaterialInput</pre>
                      label="Name"
                      value={name}
                      onChange={(e) => setName(e.target.value)}
                  <div style={inputContainer}>
                      label="10-digit mobile number"
                      value={mobileNumber}
                      onChange={(e) => setMobileNumber(e.target.value)}
```

```
ecommerce-front-end > front-end > src > containers > CheckoutPage > JS AddressForm.js > ...
               <div className="flexRow">
                <div style={inputContainer}>
                    label="Pincode"
                     value={pinCode}
                     onChange={(e) => setPinCode(e.target.value)}
                 <div style={inputContainer}>
                    label="Locality"
                     value={locality}
                    onChange={(e) => setLocality(e.target.value)}
               <div className="flexRow">
                 <div style={inputContainer}>
                  <MaterialInput</pre>
                     label="Address"
                     value={address}
                    onChange={(e) >> setAddress(e.target.value)}
               <div className="flexRow">
                 <div style={inputContainer}>
                    label="City/District/Town"
                     value={cityDistrictTown}
                     onChange={(e) => setCityDistrictTown(e.target.value)}
                 <div style={inputContainer}>
```

```
label="State"
     value={state}
     onChange={(e) => setState(e.target.value)}
<div className="flexRow">
 <div style={inputContainer}>
     label="Landmark (Optional)"
     value={landmark}
     onChange={(e) => setLandmark(e.target.value)}
 <div style={inputContainer}>
     label="Alternate Phone (Optional)"
     value={alternatePhone}
     onChange={(e) >> setAlternatePhone(e.target.value)}
 <label>Address Type</label>
 <div className="flexRow">
       type="radio"
       onClick={() >> setAddressType("home")}
       name="addressType"
       value="home"
```

```
nerce-front-end > front-end > src > containers > CheckoutPage > JS AddressForm.js >
                <span>Home</span>
                  type="radio"
                 onClick={() => setAddressType("work")}
                 name="addressType"
                 value="work"
                <span>Work</span>
          <div className="flexRow">
            title="SAVE AND DELIVER HERE"
             onClick={onAddressSubmit}
              style={{
              width: "250px",
                margin: "20px 0",
    if (props.withoutLayout) {
    return <div>{renderAddressForm()}</div>;
   return (
     <div className="checkoutStep" style={{ background: "#f5faff" }}>
        <div className={*checkoutHeader*}>
           <span className="stepNumber">+</span>
<span className="stepTitle">{"ADD NEW ADDRESS"}</span>
```

```
ecommerce-front-end > front-end > src > containers > CheckoutPage > J5 index.js > [@] CheckoutStep
      import React, {useEffect, useState} from 'react';
      import { useDispatch,useSelector } from 'react-redux';
      import { getAddress, getAllCategory, getCartItems,addOrder} from '../../actions';
import Layout from '../../components/Layout';
      import { Anchor,MaterialButton, MaterialInput } from '../../components/MaterialUT';
      import AddressForm from './AddressForm';
      import './style.css':
      import PriceDetails from '../../components/PriceDetails.js';
      import CartPage from '../CartPage';
      const CheckoutStep=(props)=>{
              <div className='checkoutStep'>
              <div onClick=(props.onClick) className=(`checkoutHeader ${props.active && 'active'}`)>
              <span className='stepNumber'>{props.stepNumber}</span>
              <span className='stepTitle'>{props.title}</span></div></div></rr>
              {props.body&& props.body}
      const Address=({adr,selectAddress,enableAddressEditForm,confirmDeliveryAddress,onAddressSubmit})=>{
          <div className="flexRow addressContainer">
            <input name="address" onClick={() => selectAddress(adr)} type="radio" />
          <div className="flexRow sb addressinfo">
              <div style={{ width: "100%" }}>
                <div className="addressDetail">
                    <span className="addressName">{adr.name}</span>
                    <span className="addressType">{adr.addressType}</span>
<span className="addressMobileNumber">{adr.mobileNumber}</span>
                        {adr.selected && (
                            name="EDIT"
                            onClick={() => enableAddressEditForm(adr)}
                             style={(
                               fontWeight: "500",
                               color: "#2874f0",
                     <div className="fullAddress">
                        {adr.address} <br /> {"${adr.state} - ${adr.pinCode}"}
                    (adr.selected && (
                         onClick={() => confirmDeliveryAddress(adr)}
                         style={{
width: "200px",
margin: "10px 0",
                    withoutLayout={true}
                    onSubmitForm=(onAddressSubmit)
                    initialData={adr}
```

```
useEffect(()=>{
   const address=user.address.map(adr=>({...adr,selected:false,edit:false}));
   setAddress(address);
),[user.address]);
const selectAddress=(addr)=>{
  const updatedAddress= address.map(adr=>
   adr._id==addr._id?{...adr,selected:true}:{...adr,selected:false});
   setAddress(updatedAddress)
const userOrderConfirmation=()=>{
   setOrderConfirmation(true);
   setOrderSummary(false);
   setpaymentOption(true);
const confirmDeliveryAddress=(addr)=>{
    setSelectedAddress(addr);
       setConfirmAddress(true);
        setOrderSummary(true);
    Thank You</div></Card></Layout>
```

```
e-front-end > front-end > src > containers > CheckoutPage > J5 index.js > [@] CheckoutStep
                            address.map((adr) => (
                          selectAddress=(selectAddress)
enableAddressEditForm {enableAddressEditForm}
199
200
                          confirmDeliveryAddress={confirmDeliveryAddress}
                          onAddressSubmit={onAddressSubmit}
205
206
207
208
209
                  {/* AddressForm */}
{confirmAddress ? null : newAddress ? (
                    <AddressForm onSubmitForm={onAddressSubmit} onCancel={() => {}} />
                    stepNumber={"+"}
                      title={"ADD NEW ADDRESS"}
active={false}
                      onClick=(() => setNewAddress(true))
                    stepNumber={'3'}
                    title={'ORDER SUMMARY'}
                    active={orderSummary}
                     body={orderSummary ? (<CartPage onlyCartItems={true} />):orderConfirmation?<div className='stepCompleted'>{Object.key
                       orderSummary&&<Card style={{
```

```
<CheckoutStep
stepNumber={'3'}</pre>
 title={'ORDER SUMMARY'}
active={orderSummary}
body={orderSummary ? (<CartPage onlyCartItems={true} />):orderConfirmation?<div className='stepCompleted'>{Object.keys(orderSummary ? (<CartPage onlyCartItems={true} />):orderConfirmation?<div className='stepComplete
        orderSummary&&<Card style={{
               margin:'20px 0'
         div className='flexRow sb' style={{
  padding:'20px',
  alignItems:'center'
          Order confirmation email will be sent to <strong>{auth.user.email} </strong> 
        <MaterialButton
title="CONTINUE"</pre>
        onClick={userOrderConfirmation}
       style={{
width:'200px'}}/>
stepNumber={'4'}
 title={'PAYMENT OPTION'}
 active {paymentOption}
body-{
      paymentOption && <div className='stepCompleted'>
<div className='flexRow'
                  alignItems:"center",
```

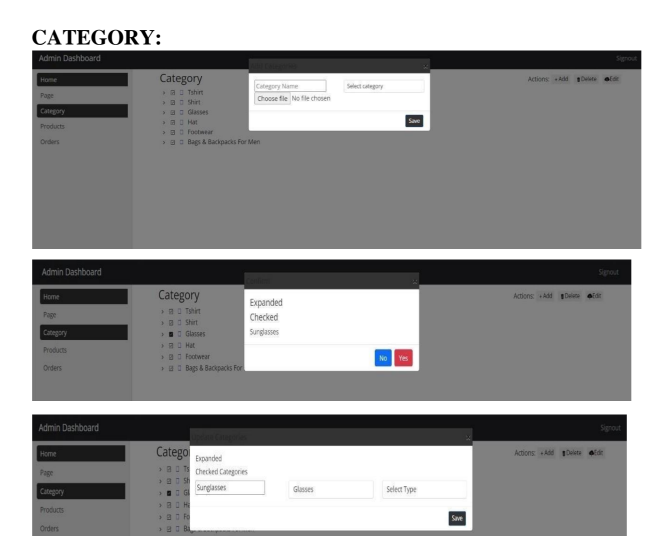
```
.checkoutContainer {
 width: calc(100% - 400px);
 box-sizing: border-box;
 background: ■#fff;
 box-shadow: 0 1px 1px 0px □rgba(0, 0, 0, 0.2);
  margin-bottom: 10px;
.checkoutHeader {
 width: 100%;
  box-sizing: border-box;
 padding: 10px 20px;
.checkoutHeader.active {
background: ■#2874f0;
.checkoutHeader .stepNumber {
 display: inline-block;
  text-align: center;
  background: □#eee;
  color: ■#2874f0;
  border-radius: 3px;
  font-size: 12px;
  box-sizing: border-box;
  padding: 3px /px;
.checkoutHeader.active .stepNumber {
  background: ■#fff;
.stepTitle {
  display: inline-block;
  font-size: 14px;
  font-weight: 500;
  color: #878787;
  margin-left: 15px;
```

```
rce-front-end > front-end > src > containers > CheckoutPage > # style.css > ધ .checkoutContainer
.checkoutHeader.active .stepTitle {
 color: ■#fff;
.loggedInId {
 font-size: 12px;
  margin: 0px 0 10px 60px;
.addressContainer {
 box-sizing: border-box;
 padding: 20px;
background: □#f5faff;
.addressinfo {
padding left: 15px;
  box-sizing: border-box;
 width: 100%;
.addressDetail {
display: flex;
 justify-content: space-between;
 width: 100%;
 box-sizing: border-box;
 padding-bottom: 20px;
 font-weight: 600;
 font-family: "Roboto";
font-size: 12px;
 color: #333;
.addressType {
  display: inline-block;
  margin: 0 10px;
  text-transform: uppercase;
  background: #eee;
  font-weight: 500;
  padding: 1px 5px;
```

```
mern-back-end > src > controller > 🎜 address.js > 🕏 addAddress > 🗘 addAddress > 🔑 $set
      const address = require('../models/address');
      const UserAddress=require('../models/address');
      exports.addAddress=(req,res)=>{
          const {payload}=req.body;
           if(payload.address){
               if(payload.address._id){
              UserAddress.findOneAndUpdate(
                   {user:req.user._id, "address._id":payload.address._id},
                       $set:
                            "address.$":payload.address,
               ).exec((error,address)=>{
                   if(error) return res.status(400).json({error});
                   if(address){
                       res.status(201).json({address});
              UserAddress.findOneAndUpdate(
                       user:req.user._id},
                           $push: {
                               address:payload.address,
                       {new:true,upsert:true}
               ).exec((error,address)=>{
                   if(error) return res.status(400).json({error});
                   if(address)[
                       res.status(201).ison((address)):
```

```
required: true,
   trim: true,
 state: {
   type: String,
   required: true,
   required: true,
 landmark: (
   type: String,
   min: 10,
   max: 100,
 alternatePhone: {
  type: String,
 addressType: {
   type: String,
   required: true,
   enum: ["home", "work"],
   required: true,
const userAddressSchema = new mongoose.Schema(
   user: 🕴
     type: mongoose.Schema.Types.ObjectId,
     required: true,
```

```
ref: "User",
       address: [addressSchema],
    { timestamps: true }
 mongoose.model("Address", addressSchema);
 module.exports = mongoose.model("UserAddress", userAddressSchema);
const express=require('express');
const {requireSignin,userMiddleware}=require('../common-middleware')
const{addAddress,getAddress}=require('../controller/address')
const router=express.Router();
router.post('/user/address/create',requireSignin,userMiddleware,addAddress);
router.post('/user/getaddress',requireSignin,userMiddleware,getAddress);
```



Orders

```
const express = require('express');
     const express = require( express );
const { signup, signin, signout} = require('../../controller/admin/auth');
const { validateSignupRequest, isRequestValidated, validateSigninRequest } = require('../../validators/auth');
const router = express.Router();
const {requireSignin}=require('../../common-middleware');
     router.post('/admin/signup',validateSignupRequest, isRequestValidated, signup);
router.post('/admin/signin',validateSigninRequest,isRequestValidated , signin);
router.post('/admin/signout',signout);
      // router.post('/profile', requireSignin, (req, res) => {
// res.status(200).json({ user: 'profile' })
     module.exports = router;
 konst User = require('../../models/user');
const jwt = require("jsonwebtoken");
 const shortid=require('shortid');
const {validationResult}=require('express-validator');
exports.signup=(req.res)=>{
  .exec(async(error,user)=>{
    if(user)
    return res.status(400).json({
        message:'Admin already registered'
      ));
const (
firstName,
lastName,
email,
               lastNa
email,
esword
        password
}=req.body;
        const _user=new User({
firstName,
lastName,
email,
                password,
                username:shortid.generate(),
role:'admin'
            );
user.save((error,data)=>{
    if(error){
        console.log(error)
        return res.status(400).json({
              message:'something went wrong'
                              const token=jwt.sign({_id:user._id,role:user.role},process.env.JWT_SECRET,{expiresIn:'2d'});
const {firstName,lastName,email,role,fullName,password)=user;
                                     token,
                                             firstName,lastName,email,role,fullName
                             return res.status(400).json({
                                    message: 'Something went wrong'
                                       message: 'Something went wrong'
exports.signout=(req,res)=>{
    res.clearCookie('token');
           res.status(200).json((
                  message: 'Signout successfully...!'
```

#### **ADMIN DASHBOARD:**

Admin Dashboard		<b>Signin</b> Signup
	Email	
	Email	
	Password	
	Password	
	Submit	

```
const express = require('express');
const { signup, signin,signout} = require('../../controller/admin/auth');
const { validateSignupRequest, isRequestValidated, validateSigninRequest } = require('../../validators/auth');
const router = express.Router();
const {requireSignin}=require('../../common-middleware');

router.post('/admin/signup',validateSignupRequest, isRequestValidated, signup);
router.post('/admin/signin',validateSigninRequest,isRequestValidated , signin);
router.post('/admin/signout',signout);

// router.post('/profile', requireSignin, (req, res) => {
    // router.post('/profile', requireSignin, (req, res) => {
    // res.status(200).json({ user: 'profile' })
    // });

module.exports = router;
```

```
<Row style={{marginTop:'50px'}}>
            <Col md={{span:6,offset:3}}>
            <Form onSubmit={userLogin}>
            label="Email"
           placeholder="Email"
           value {email}
           type="email"
           onChange={(e)=>setFmail(e.target.value)}
      label="Password"
      placeholder="Password"
      value=[password]
      type="password"
      onChange=[(e)=>setPassword(e.target.value))
           <Button variant="primary" type="submit">
             Submit
         </Form>
export default Signin
```

```
import React, {useState} from 'react';
     import Layout from '../../components/Layout';
     import {Container,Form,Row,Col,Button} from 'react-bootstrap';
     import Input from '../../components/UI/Input';
     import{Redirect} from'react-router-dom';
     import { useDispatch, useSelector } from 'react-redux';
     import { signup } from '../../actions';
import { useEffect } from 'react';
     const Signup=(props)=>{
      const [firstName, setFirstName] = useState("");
11
       const [lastName, setLastName] = useState("");
       const [email, setEmail] = useState("");
      const [password, setPassword] = useState("");
       const [error, setError] = useState("");
       const auth = useSelector((state) => state.auth);
       const user=useSelector((state)=>state.user);
       const dispatch useDispatch();
```

```
const userSignup=(e)=>{
    e.preventDefault();

const user={
    firstName,
    lastName,
    email,
    password
};

dispatch(signup(user));
};

if(auth.authenticate){
    return <Redirect to={'/'}/>
}

if(user.loading){
    return Loading...l
}
```

```
return(
      <Row style={{marginTop:'50px'}}>
      <Col md={{span:6,offset:3}}>
      <Form onSubmit={userSignup}>
      <Col md={6}>
            label="First Name"
            placeholder="First Name"
            value (firstName)
            type="text"
            onChange={(e) ⇒setFirstName(e.target.value)}
    <Col md={6}>
    label="Last Name"
    placeholder="Last Name"
    value=(lastName)
    type="text"
    onChange=((e)=>setLastName(e.target.value))
```

```
const express = require('express');
const { signup, signin, signout} = require('../../controller/admin/auth');
const { validateSignupRequest, isRequestValidated, validateSigninRequest } = require('../../validators/auth');
const router = express.Router();
const {requireSignin}=require('../../common-middleware');

router.post('/admin/signup',validateSignupRequest, isRequestValidated, signup);
router.post('/admin/signin',validateSigninRequest,isRequestValidated, signin);
router.post('/admin/signout',signout);

// router.post('/profile', requireSignin, (req, res) => {
    // res.status(200).json({ user: 'profile' })
    // });

module.exports = router;
```

#### **Backend code for running:**