Amazon Clone App

1. ***Created separate file for route –***

Routers.dart

Route<dynamic> generateRoute(RouteSettings routeSettings) {

  switch (routeSettings.name) {

    case AuthScreen.routeName:

      return MaterialPageRoute(

        settings: routeSettings,

        builder: (\_) => const AuthScreen(),

      );

    default:

      return MaterialPageRoute(

        builder: (\_) => const Scaffold(

          body: Center(

            child: Text("Page Not Found!"),

          ),

        ),

      );

  }

}

Main.dart

void main() {

  runApp(const MyApp());

}

class MyApp extends StatelessWidget {

  const MyApp({super.key});

  @override

  Widget build(BuildContext context) {

    return MaterialApp(

//code

       onGenerateRoute: (settings) => generateRoute(settings),

      home: //Widget,

    );

  }

}

1. **Downloading Node js –**

**Link to download -** [**https://nodejs.org/en/download/prebuilt-installer/current**](https://nodejs.org/en/download/prebuilt-installer/current)

**Check in command prompt -**

**C:\Users\Asus>node --version**

**v20.12.2**

1. **To use node.js in our project-**

**Create folder “Server” open in in terminal and follow steps-**

…. /Amazon\_Clone/amazon/server (main)

$ npm init

This utility will walk you through creating a package.json file.

It only covers the most common items, and tries to guess sensible defaults.

See `npm help init` for definitive documentation on these fields

and exactly what they do.

Use `npm install <pkg>` afterwards to install a package and

save it as a dependency in the package.json file.

Press ^C at any time to quit.

package name: (server)

version: (1.0.0)

description:

entry point: (index.js)

test command:

git repository:

keywords:

author:

license: (ISC)

About to write to D:\IMPMyWorkplace\GitHub\Amazon\_Clone\amazon\server\package.json:

{

"name": "server",

"version": "1.0.0",

"main": "index.js",

"scripts": {

"test": "echo \"Error: no test specified\" && exit 1"

},

"author": "",

"license": "ISC",

"description": ""

}

Is this OK? (yes)

**After this one file will create in server package.json**

**Create a file index.js and run it:**

Index.js

console.log("hi iam json");

….. /Amazon\_Clone/amazon/server (main)

$ node index.js

hi iam json

1. **Now download dependencies http, express, mangoose –**

….. /Amazon\_Clone/amazon/server (main)

$ npm i http express mongoose

**added 85 packages, and audited 86 packages in 17s**

**after this automatically dependencies are added**

package.json

//code

"dependencies": {

    "express": "^4.19.2",

    "http": "^0.0.1-security",

    "mongoose": "^8.4.1"

  }

1. **Create Api**

Index.js

const express=require("express");

const PORT=3000;

const app=express();//creating instance of express (aboue)

//creating API

// app.listen(PORT,"0.0.0.0",()=>{console.log('connected at port ${PORT}')}); use back tick instead

app.listen(PORT,"0.0.0.0",()=>{console.log(`connected at port ${PORT}`);

});

To run-

…/Amazon\_Clone/amazon/server (main)

$ node index.js

connected at port 3000

1. **Download nodemon package as dev for better run of our api –**

**To add dev packages command is different**

…/Amazon\_Clone/amazon/server (main)

$ npm i nodemon --save-dev

added 29 packages, and audited 115 packages in 7s

**after this one change in package.json-**

"devDependencies": {

    "nodemon": "^3.1.2"

  }

**Now to run index.js fire command npm run dev ->**

**For better run add script first at “dev” and for better deployment add at “start”**

Package.json

 "scripts": {

    "dev": "nodemon ./index.js",

    "start": "node ./index.js"

  },

**To run 🡪**

/Amazon\_Clone/amazon/server (main)

$ npm run dev

npm error Missing script: "dev"

npm error

…/Amazon\_Clone/amazon/server (main)

$ npm run dev

> server@1.0.0 dev

> nodemon ./index.js

[nodemon] 3.1.2

[nodemon] to restart at any time, enter `rs`

[nodemon] watching path(s): \*.\*

[nodemon] watching extensions: js,mjs,cjs,json

[nodemon] starting `node ./index.js`

connected at port 3000

1. **Create a get request:**

**IMP: remove port “0:0:0:0”**

**Package.json**

//get request

app.get('/hello', (req, res) => {

    res.send({name:"Rowdy"},);

});

To run : <http://localhost:3000/hello> in chrome

to send json data:

app.get('/json', (req, res) => {

    res.json({ name: "Rowdy" },);

});

1. **Creating routers in different files and importing it in main js**

**Ex:**

Routers/auth.js

const express=require("express");

const authRouter=express.Router();

authRouter.get('/user',(req,res)=>{

res.json({msg:"Suraj"});

});

module.exports=authRouter;

index.js

//imports from packages

const express=require("express");

const { get } = require("http");

//imports from other files

const authRouter=require("./routers/auth");

//initalization

const PORT=3000;

const app=express();

//middleware

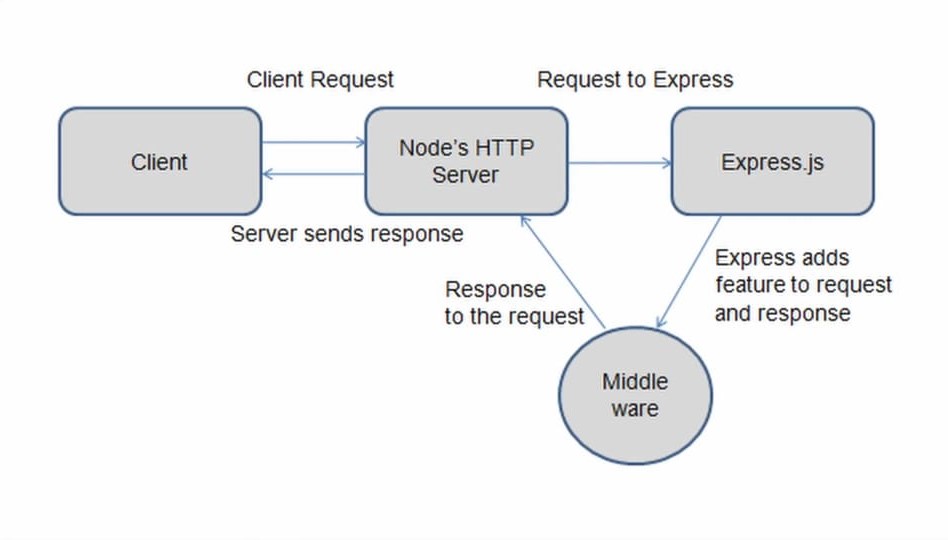
app.use(authRouter);

// app.listen(PORT,"0.0.0.0",()=>{console.log('connected at port ${PORT}')}); use back tick instead

app.listen(PORT,()=>{console.log(`connected at port ${PORT}`);

});

1. **What is middleware**



1. **To create post request-**

auth.js

const express=require("express");

const authRouter=express.Router();

authRouter.post('/api/users/',(req,res)=>{

//get data from user

const {name,email,password} =req.body;

});

module.exports=authRouter;

1. **Create a mangodb account and then create project which is simple steps and After creating go to security and do not forgot to user it for “mongo db native drivers” and port “0.0.0.0” witch means access from anywhere**

**Now go to database then pr name then connect then copy Add your connection string into your application code and copy that-**

“mongodb+srv://suraj:<password>@flutteramazoncloneapp.zspb2e1.mongodb.net/?retryWrites=true&w=majority&appName=FlutterAmazonCloneApp”

In place of <password> add suraj123 that was added while creating project

1. **Creating model and sign up for user**

models/user\_model.js

const mongoose = require('mongoose');

//creating scema

const userScema = mongoose.Schema({

    name: {

        required: true,

        type: String,

        trim: true,

    },

    email: {

        required: true,

        type: String,

        trim: true,

        validate: {

            validator: (value) => {

                const re =

                    /^(([^<>()[\]\.,;:\s@\"]+(\.[^<>()[\]\.,;:\s@\"]+)\*)|(\".+\"))@(([^<>()[\]\.,;:\s@\"]+\.)+[^<>()[\]\.,;:\s@\"]{2,})$/i;

                return value.match(re);

            },

            message: "Please enter valid email",

        },

    },

    password: {

        required: true,

        type: String,

    validate: {

    validator: (value) => {

        const pass =

            /^(?=.\*[a-z])(?=.\*[A-Z])(?=.\*\d)(?=.\*(\W|\_)).{6,}$/;

        return value.match(pass);

    },

        message: "Please enter strong password",

        },

    },

    address: {

        type: String,

        default: '',

    },

    type: {

        type: String,

        default: 'user',

    },

    //cart

});

//creating model

const User = mongoose.model("User", userScema);

module.exports=User;

**then for sign up make changes in auth.js**

auth.js

const express = require("express");

const bcryptjs = require("bcryptjs");

const User = require("../models/user\_model");

const authRouter = express.Router();

const jwt = require("jsonwebtoken");

//sign up

authRouter.post("/api/signup", async (req, res) => {

    //get data from user

    try {

        const { name, email, password } = req.body;

        const existingUser = await User.findOne({ email });

        if (existingUser) {

            return res

                .status(400)

                .json({ msg: "user with same email already exists!" });

        }

        //hash password

        const hashedPassword = await bcryptjs.hash(password, 8);

        //add user feilds in model

        let user = new User({

            email,

            name,

            password: hashedPassword,

        });

        //save user and

        //post data to database

        user = await user.save();

        //return the data to user

        res.json(user);

    } catch (e) {

        res.status(500).json({ error: e.message });

    }

});

module.exports = authRouter;

then to use this service in flutter create new file auth\_service.dart also create a json model of user to save all stuff in dart user.dart(db contain \_id do not forgot to change)

user.dart

import 'dart:convert';

class User {

  final String id;

  final String name;

  final String email;

  final String password;

  final String address;

  final String type;

  final String token;

  User({

    required this.id,

    required this.name,

    required this.email,

    required this.password,

    required this.address,

    required this.type,

    required this.token,

  });

  Map<String, dynamic> toMap() {

    return {

      'id': id,

      'name': name,

      'email': email,

      'password': password,

      'address': address,

      'type': type,

      'token': token,

    };

  }

  factory User.fromMap(Map<String, dynamic> map) {

    return User(

      id: map['\_id'] ?? '', //db contain \_id do not forgot to change

      name: map['name'] ?? '',

      email: map['email'] ?? '',

      password: map['password'] ?? '',

      address: map['address'] ?? '',

      type: map['type'] ?? '',

      token: map['token'] ?? '',

    );

  }

  String toJson() => json.encode(toMap());

  factory User.fromJson(String source) => User.fromMap(json.decode(source));

  User copyWith({

    String? id,

    String? name,

    String? email,

    String? password,

    String? address,

    String? type,

    String? token,

  }) {

    return User(

      id: id ?? this.id,

      name: name ?? this.name,

      email: email ?? this.email,

      password: password ?? this.password,

      address: address ?? this.address,

      type: type ?? this.type,

      token: token ?? this.token,

    );

  }

}

auth\_service.dart

import 'package:amazon/models/user.dart';

import 'package:amazon/utils/error\_hanling.dart';

import 'package:amazon/utils/exports.dart';

import 'package:amazon/utils/show\_snakbar.dart';

import 'package:flutter/material.dart';

import 'package:http/http.dart' as http;

class AuthServices {

  //sign up user

  void signUpUser({

    required BuildContext context,

    required String email,

    required String password,

    required String name,

  }) async {

    try {

      User user = User(

          id: '',

          name: name,

          email: email,

          password: password,

          address: '',

          type: '',

          token: '');

      http.Response res = await http.post(

        Uri.parse('$uri/api/signup'),

        body: user.toJson(),

        headers: <String, String>{

          'Content-Type': 'application/json; charset=UTF-8',

        },

      );

      httpErrorHandling(

        response: res,

        context: context,

        onSuccess: () {

          showSnackBar(

              context, "Account is created! login in  with your creditials.");

        },

      );

    } catch (e) {

      showSnackBar(context, e.toString());

    }

  }

  void signInUser({

    required BuildContext context,

    required String email,

    required String password,

  }) {}

}

**Now to use this in auth\_screen.dart**

Auth\_screen.dart

//code

class \_AuthScreenState extends State<AuthScreen> {

  //auth services instance

  final AuthServices \_authServices = AuthServices();

//code

  //sign up logic

  void userSignUp() {

    \_authServices.signUpUser(

        context: context,

        email: \_emailController.text,

        password: \_passwordController.text,

        name: \_nameController.text);

  }

//code

 @override

  Widget build(BuildContext context) {

//code

 CustomButton(

text: "Create account",

onTap: () {

if (\_signUpFormKey.currentState!.validate()) {

userSignUp();

}

}),

Now to run app on node server by “npm run dev”

Then run fn+f5 and then now you can sign up and do not forgot to use

String uri = 'http://<port number>:3000';

And passing our url for signup

  Uri.parse('$uri/api/signup'),

1. **Error handling and snack bar:**

**Error\_handling.dart**

import 'dart:convert';

import 'package:amazon/utils/exports.dart';

import 'package:amazon/utils/show\_snakbar.dart';

import 'package:flutter/material.dart';

import 'package:http/http.dart' as http;

void httpErrorHandling({

  required http.Response response,

  required VoidCallback onSuccess,

  required BuildContext context,

}) {

  switch (response.statusCode) {

    case 200:

      onSuccess();

      break;

    case 400:

      showSnackBar(context, jsonDecode(response.body)['msg']);

      break;

    case 500:

      showSnackBar(context, jsonDecode(response.body)['error']);

      break;

    default:

      showSnackBar(context, response.body);

  }

}

**Show\_snackbar.dart**

import 'package:amazon/utils/exports.dart';

void showSnackBar(BuildContext context, String text) {

  ScaffoldMessenger.of(context).showSnackBar(

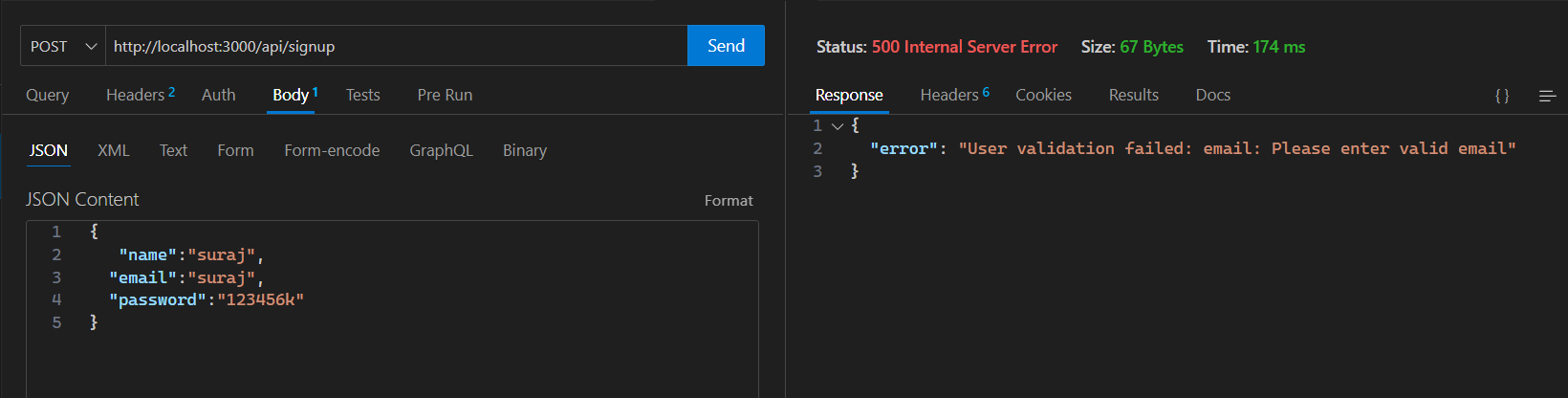
    SnackBar(

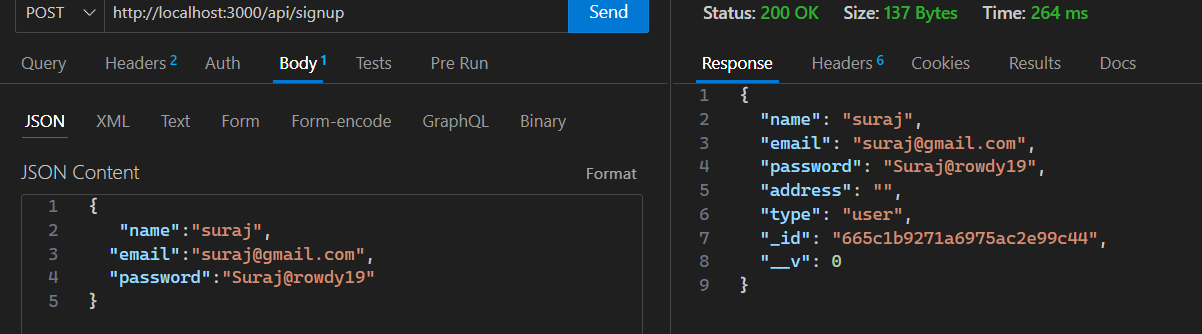
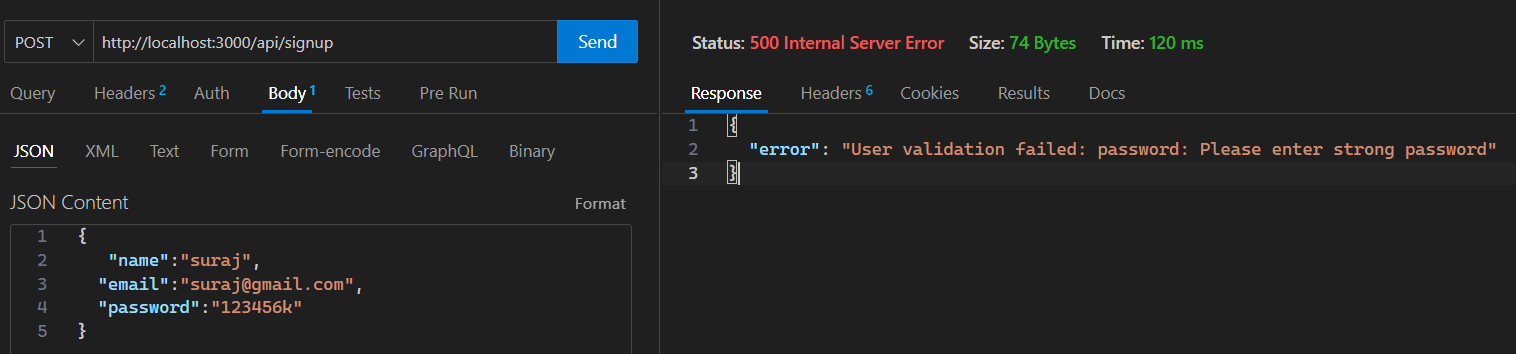
      content: Text(text),

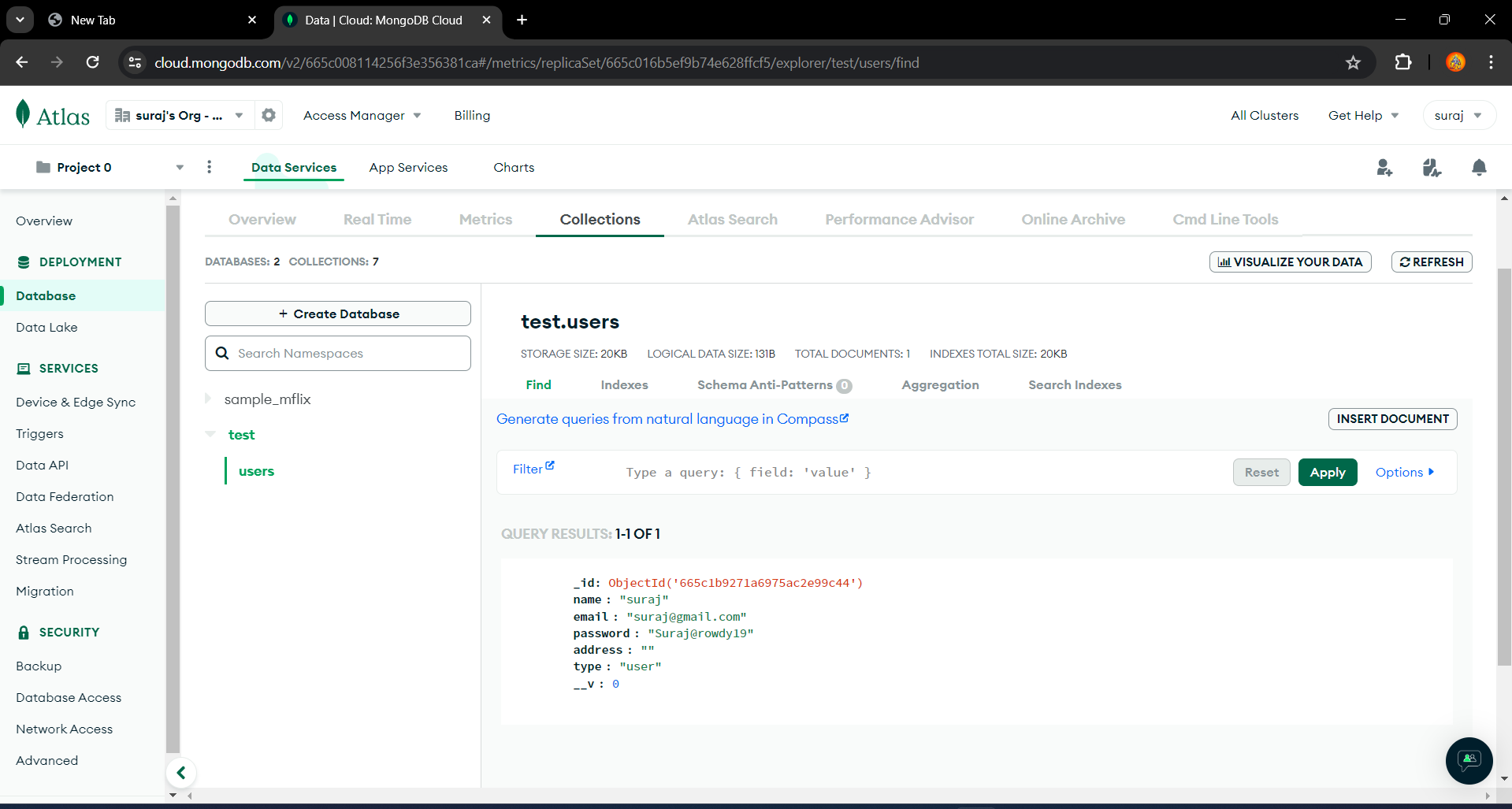
    ),

  );

}

1. **Testing Api “https://localhost:3000/api/signup”-**





1. **To make password secure using bcryptjs –**

/Amazon\_Clone/amazon/server (main)

$ npm i bcryptjs

added 1 package, and audited 116 packages in 3s

auth.js

const bcryptjs = require("bcryptjs");

//code

//add user feilds in model

        //hash password

       const hashedPassword=await bcryptjs.hash(password,8);

        let user = new User({

            email,

            name,

            password:hashedPassword,

        });

//code

1. **For user sign in**

Using jwt(jsonwebtoken) for user sign in on server side

And provider(better state managment),sharedPrefrences (storing token on physical device storage)are using in dart

Auth.js

//code

//sign in user

authRouter.post('/api/signin', async (req, res) => {

    try {

        const { email, password } = req.body;

        const validUser = await User.findOne({ email });

        if (!validUser) {

            return res.status(400).json({ msg: "Email does not exist in database!" });

        }

        //becripting password

        const isMatch = await bcryptjs.compare(password, validUser.password);

        if (!isMatch) {

            return res.status(400).json({ msg: "Incorrect password!" });

        }

        //jwt token

        const token = jwt.sign({ id: validUser.\_id }, "passwordKey");//passwordKey=> secretOrPrivateKey: jwt.Secret

        res.json({ token, ...validUser.\_doc });

    } catch (e) {

        res.status(500).json({ error: e.message });

    }

});

//code

Binding it to dart

Auth\_services.dart

//code

void signInUser({

    required BuildContext context,

    required String email,

    required String password,

  }) async {

    try {

      http.Response res = await http.post(

        Uri.parse('$uri/api/singin'),

        //now just encoding comming data

        body: jsonEncode(

          {

            "email": email,

            'password': password,

          },

        ),

        headers: <String, String>{

          'Content-Type': 'application/json; charset=UTF-8',

        },

      );

      httpErrorHandling(

        response: res,

        context: context,

        onSuccess: () async {

  SharedPreferences prefs = await SharedPreferences.getInstance();

          Provider.of<UserProider>(context, listen: false).setUser(res.body);

          await prefs.setString('auth-token', jsonDecode(res.body)['token']);

          Navigator.pushNamedAndRemoveUntil(

              context, MyHomeScreen.routeName, (route) => false);

},

      );

    } catch (e) {

      return showSnackBar(context, e.toString());

    }

  }

//code

Auth\_screen.dart

class AuthScreen extends StatefulWidget {

  //code

}

class \_AuthScreenState extends State<AuthScreen> {

//code

//sign in logic

  void userSignIn() {

    \_authServices.signInUser(

        context: context,

        email: \_emailController.text,

        password: \_passwordController.text);

  }

//code

 @override

  Widget build(BuildContext context) {

//code

 CustomButton(

text: "Sign In",

onTap: () {

if (\_signInFormKey.currentState!.validate()) {

userSignIn();

}

}),

//code

Added home screen but need to register route

Routers.dart

//code

//MyHomeScreen()

    case MyHomeScreen.routeName:

      return MaterialPageRoute(

        settings: routeSettings,

        builder: (\_) => const MyHomeScreen(),

      );

//code

//home\_screen.dart

class MyHomeScreen extends StatefulWidget {

  static const String routeName = "/home";

  const MyHomeScreen({super.key});

  @override

  State<MyHomeScreen> createState() => \_MyHomeScreenState();

}

class \_MyHomeScreenState extends State<MyHomeScreen> {

  @override

  Widget build(BuildContext context) {

    final user = Provider.of<UserProider>(context).user;

    return Scaffold(

      body: Center(

        child: Text(

          user.toJson(),

        ),

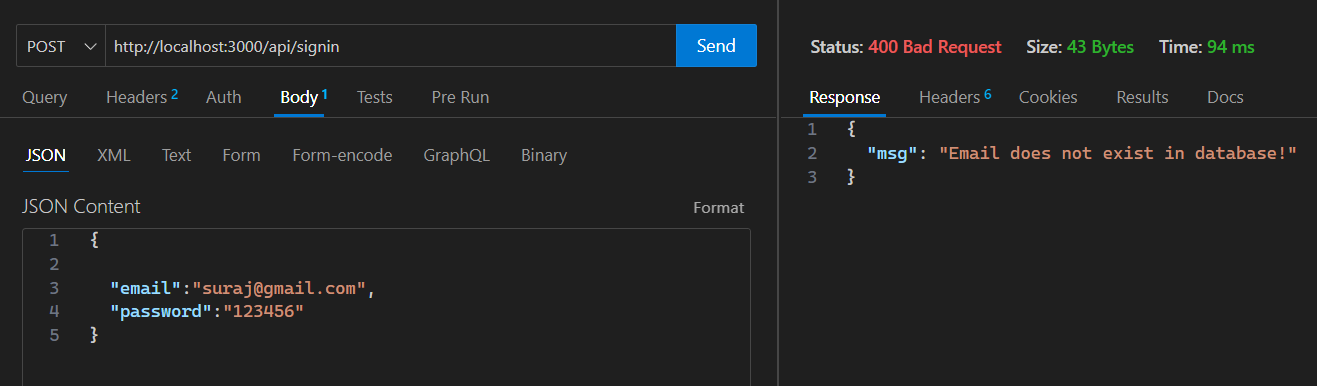
      ),

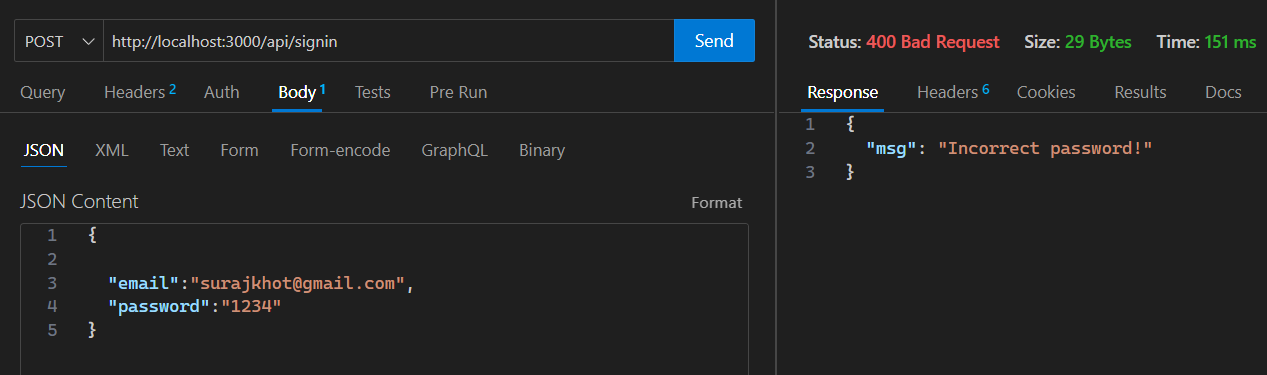
    );

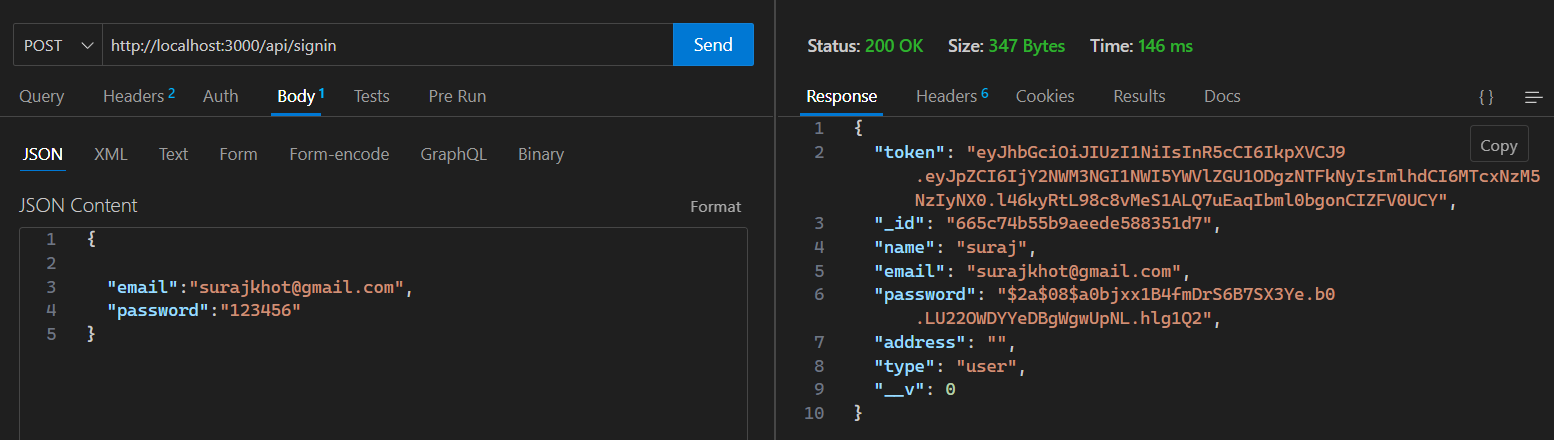
  }

}

1. **Testing api “https://localhost:3000/api/signin”-**







1. Creating user provider for state management

User\_provider.dart

class UserProider with ChangeNotifier {

  User \_user = User(

      id: '',

      name: '',

      email: '',

      password: '',

      address: '',

      type: '',

      token: '');

  User get user => \_user;

  void setUser(String user) {

    \_user = User.fromJson(user);

    notifyListeners();

  }

}

1. **To checking user is already logged or not:**

Using provider and token from api

Auth\_service.dart

//code

//geting user data

  void getUserData({

    required BuildContext context,

  }) async {

    try {

      SharedPreferences prefs = await SharedPreferences.getInstance();

      String? token = prefs.getString("auth-token");

      // creating user with  empty token if first time with our app

      if (token == null) {

        prefs.setString('auth-token', '');

      }

      var tokenIsValidResponse = await http.post(

        Uri.parse(

          '$uri/tokenIsValid',

        ),

        //passing 'auth-token':token from above

        headers: <String, String>{

          'Content-Type': 'application/json; charset=UTF-8',

          'auth-token': token!,

        },

      );

      var tokenResponse = jsonDecode(tokenIsValidResponse.body);

      //geting response in true or flase from our api

      if (tokenResponse == true) {

        //api to get the user data

        http.Response userResponse = await http.get(

          Uri.parse('$uri/'),

          headers: <String, String>{

            'Content-Type': 'application/json; charset=UTF-8',

            'auth-token': token,

          },

        );

        //passing userResponse if he alredy sign in with to provider

        var userProvider = Provider.of<UserProider>(context, listen: false);

        userProvider.setUser(userResponse.body);

      }

    } catch (e) {

      showSnackBar(context, e.toString());

    }

  }

Create middleware on server side do not forgot to export it

authMiddelware.js

const jwt=require('jsonwebtoken');

const authMiddelware =async (req,res,next)=>{

try{

    const token=req.header("auth-token");

    if(!token){

        return res.status(401).json({msg:"no auth token, access denied!"});

    }

    const verifiedToken=jwt.verify(token,"passwordKey");

    if (!verifiedToken){

        return res.status(401).json({ msg: "token verification fails, access denied!" });

    }

    //if user is valid then storing user in req.user

    req.user=verifiedToken.id;

    req.token=token;

    //next => it is just call next callback fun

    next();

}catch(e){

    res.status(500).json({error: e.message});

}

};

module.exports= authMiddelware;

now to verify token and getting user data make changes in auth.js do not forgot to import middleware

auth.js

//code

//verify token api

authRouter.post('/api/signin', async (req, res) => {

    try {

        const { email, password } = req.body;

        const validUser = await User.findOne({ email });

        if (!validUser) {

            return res.status(400).json({ msg: "Email does not exist in database!" });

        }

        //becripting password

        const isMatch = await bcryptjs.compare(password, validUser.password);

        if (!isMatch) {

            return res.status(400).json({ msg: "Incorrect password!" });

        }

        //jwt token

        const token = jwt.sign({ id: validUser.\_id }, "passwordKey");//passwordKey=> secretOrPrivateKey: jwt.Secret

        res.json({ token, ...validUser.\_doc });

    } catch (e) {

        res.status(500).json({ error: e.message });

    }

});

//verify token api

authRouter.post("/tokenIsValid", async (req, res) => {

    try {

        //checking user with null token

        const token = req.header('auth-token');

        if (!token)

            return res.json(false);

        //if there verify with secretOrPublicKey: jwt.Secret

        const isVerified = jwt.verify(token, "passwordKey");

        //if unverified

        if (!isVerified) return res.json(false);

        //cheking user exist with verified id

        const existUser = await User.findById(isVerified.id);

        if (!existUser) return res.json(false);

        //if non of above condition

        res.json(true);

    } catch (e) {

        res.status(500).json({ error: e.message });

    }

});

// geting data of user

// passing middelware authMiddelware

authRouter.get('/', authMiddelware, async (req, res) => {

    const user = await User.findById(req.user);

    res.json({ ...user.\_doc, token: req.token });

});

//code

We need to make change in main.dart on the basis of receving users token and navigate to home\_screen or navigate to auth\_screen and need to register provider there

Main.dart

import 'package:amazon/utils/exports.dart';

void main() {

  runApp(

      //register provider

      MultiProvider(providers: [

    ChangeNotifierProvider(

      create: (\_) => UserProider(),

    ),

  ], child: const MyApp()));

}

class MyApp extends StatefulWidget {

  const MyApp({super.key});

  @override

  State<MyApp> createState() => \_MyAppState();

}

class \_MyAppState extends State<MyApp> {

  AuthServices authServices = AuthServices();

  @override

  void initState() {

    super.initState();

    authServices.getUserData(context: context);

  }

  @override

  Widget build(BuildContext context) {

    return MaterialApp(

      title: 'Amazon',

      debugShowCheckedModeBanner: false,

      theme: ThemeData(

        scaffoldBackgroundColor: GloabalVariables.backgroundColor,

        colorScheme:

            const ColorScheme.light(primary: GloabalVariables.secondaryColor),

        appBarTheme: const AppBarTheme(

          iconTheme: IconThemeData(

            color: Colors.black,

          ),

          elevation: 0,

        ),

        useMaterial3: true,

      ),

      onGenerateRoute: (settings) => generateRoute(settings),

      home: Provider.of<UserProider>(context).user.token.isNotEmpty

          ? const MyHomeScreen()

          : const AuthScreen(),

    );

  }

}

1. Now its time to create home screen and account screen for that create bottomnavigaton bar with all of them icons.
2. Creating admin with home and add-product and to select images-

Admin\_add\_product.dart

class AdminAddProduct extends StatefulWidget {

  static const String routeName = "/addProduct";

  const AdminAddProduct({super.key});

  @override

  State<AdminAddProduct> createState() => \_AdminAddProductState();

}

class \_AdminAddProductState extends State<AdminAddProduct> {

  String selectedCategory = 'Mobiles';

  List<File> productImage = [];

  //initialize controllers

List<String> categoriesList = <String>[//all categories];

//menue button fun

  void updateCategory(String? NewCategory) {

    setState(() {

      selectedCategory = NewCategory!;

    });

  }

//fun to display image in dotted box

  void selectImg() async {

    //util>file\_picker

    var resultImages = await addProductImage().filePicker();

    setState(() {

      productImage = resultImages;

    });

  }

//instance of admin.services

  AdminServices adminServices = AdminServices();

//function to sell product

  void sellProduct() {

    if (sellProductKey.currentState!.validate() && productImage.isNotEmpty) {

      adminServices.sellProduct(

          context: context,

          productName: \_productController.text,

          description: \_descriptionController.text,

          category: selectedCategory,

          quantity: double.parse(\_quantityController.text),

          price: double.parse(\_priceController.text),

          images: productImage);

    }

  }

  @override

  Widget build(BuildContext context) {

    return Scaffold(

      appBar: PreferredSize(

        preferredSize: const Size.fromHeight(50),

       // child: AppBar(//appbar)

      body: SingleChildScrollView(

//also add form and validation

        child: Padding(

          padding: EdgeInsets.symmetric(horizontal: 15.0, vertical: 12),

          child: Column(

            children: [

              //checking is image selected

              productImage.isNotEmpty

                  ? CarouselSlider(

                      items: productImage

                          .map(

                            (images) => Builder(

                              builder: (context) {

                                return Image.file(

                                  images,

                                  fit: BoxFit.fitWidth,

                                  height: 200,

                                  width: double.infinity,

                                );

                              },

                            ),

                          )

                          .toList(),

                      options: CarouselOptions(

                        height: 200,

                        viewportFraction: 1,

                        autoPlay: true,

                      ),

                    )

                  : GestureDetector(

                      onTap: selectImg,

                      child: DottedBorder(

                        strokeWidth: 1,

                        borderType: BorderType.RRect,

                        radius: Radius.circular(10),

                        strokeCap: StrokeCap.round,

                        dashPattern: [10, 4],

                        child: Container(

                          decoration: BoxDecoration(

                            borderRadius: BorderRadius.circular(10),

                          ),

                          height: 150,

                          width: double.maxFinite,

                          child: Column(

                            mainAxisAlignment: MainAxisAlignment.center,

                            children: [

                              Icon(

                                Icons.folder\_copy\_outlined,

                                size: 35,

                              ),

                              CustomSpacer(

                                height: 5,

                              ),

                              Text(

                                "Select Product Images",

                                style: TextStyle(

                                    fontWeight: FontWeight.w400, fontSize: 18),

                              )

                            ],

                          ),

                        ),

                      ),

                    ),

//take all other feilds

              //drop down menue for taking category

              SizedBox(

                width: double.infinity,

                child: DropdownButton(

                  value: selectedCategory,

                  items: categoriesList.map((String category) {

                    return DropdownMenuItem(

                        value: category, child: Text(category));

                  }).toList(),

                  onChanged: updateCategory,

                  icon: Icon(Icons.keyboard\_arrow\_down),

                ),

              ),

//creating api to sell prduct

              CustomButton(text: "Sell", onTap: sellProduct,

            ],

          ),

        ),

      ),

    );

  }

  }

}

Using plugin to store images using clodinary

**cloudinary\_public: ^0.23.1 in yaml**

**now to add product create model and service on frontend side**

admin\_services.dart

import 'package:amazon/models/product.dart';

import '../../../utils/exports.dart';

import 'package:http/http.dart' as http;

class AdminServices {

  //add producct function

  Future<void> sellProduct({

    required BuildContext context,

    required String productName,

    required String description,

    required String category,

    required double quantity,

    required double price,

    required List<File> images,

  }) async {

    final userProvider = Provider.of<UserProider>(context, listen: false);

    try {

      //using cloudinary to store imgaes

      final cloudinary = CloudinaryPublic("dg9rfqe0v", "z1puondu");

      List<String> imageUrl = [];

      for (int i = 0; i < images.length; i++) {

        //adding file with folder name as productName

        CloudinaryResponse response = await cloudinary.uploadFile(

          CloudinaryFile.fromFile(images[i].path, folder: productName),

        );

        //adding only url not files

        imageUrl.add(response.secureUrl);

      }

      //upload urls to mongodb using model Product

      Product product = Product(

          name: productName,

          description: description,

          quantity: quantity,

          images: imageUrl,

          category: category,

          price: price);

      http.Response response = await http.post(

        Uri.parse("$uri/admin/add-product"),

        headers: <String, String>{

          'Content-Type': 'application/json; charset=UTF-8',

          'auth-token': userProvider.user.token,

        },

        body: product.toJson(),

      );

      httpErrorHandling(

          response: response,

          onSuccess: () {

            showSnackBar(context, "Product added successfully!");

            Navigator.pop(context);

          },

          context: context);

    } catch (e) {

      showSnackBar(context, e.toString());

    }

  }

}

Product.dart

import 'package:amazon/utils/exports.dart';

class Product {

  final String name;

  final String description;

  final double quantity;

  final List<String> images; //storing url only

  final String category;

  final double price;

  final String? id;

  Product({

    required this.name,

    required this.description,

    required this.quantity,

    required this.images,

    required this.category,

    required this.price,

    this.id,

  });

  Map<String, dynamic> toMap() {

    return {

      'name': name,

      'description': description,

      'quantity': quantity,

      'images': images,

      'category': category,

      'price': price,

      'id': id,

    };

  }

  factory Product.fromMap(Map<String, dynamic> map) {

    return Product(

      name: map['name'] ?? '',

      description: map['description'] ?? '',

      quantity: map['quantity']?.toDouble() ?? 0.0,

      images: List<String>.from(map['images']),

      category: map['category'] ?? '',

      price: map['price']?.toDouble() ?? 0.0,

      id: map['\_id'], //chnge id to \_id

    );

  }

  String toJson() => json.encode(toMap());

  factory Product.fromJson(String source) =>

      Product.fromMap(json.decode(source));

}

**Now time to create api for add product on server side**

Admin.js

const express = require("express");

const adminRoute = express.Router();

const adminMiddelware = require("../middlewares/admin\_middleware");

const Product = require("../models/product\_model");

//ading product api

adminRoute.post('/admin/add-product', adminMiddelware, async (req, res) => {

    try {

        const { name, description, images, quantity, price, category } = req.body;

        let product = new Product({

            name,

            description,

            images,

            quantity,

            price,

            category,

        });

        //save to database

        product=await product.save();

        //return product to client side

        res.json(product);

    } catch (e) {

        res.status(500).json({ error: e.message });

    }

});

Modules.export=Admin;

**Register admin roter in index.js**

//code

app.use(adminRoute);

//code

//admin\_middleware.js

const jwt = require('jsonwebtoken');

const User = require('../models/user\_model'); //importing user model

const adminMiddelware = async (req, res, next) => {

    try {

        const token = req.header("auth-token");

        if (!token) {

            return res.status(401).json({ msg: "no auth token, access denied!" });

        }

        const verifiedToken = jwt.verify(token, "passwordKey");

        if (!verifiedToken) {

            return res.status(401).json({ msg: "token verification fails, access denied!" });

        }

        //creating user by their id using User model

        const user = await User.findById(verifiedToken.id);

        //cheking he is user or seller

        if (user.type = "user" || user.type == "seller") {

            return res.status(401).json({ msg: "you are not admin, access denied!" });

        }

        //if he is admin

        req.user = verifiedToken.id;

        req.token = token;

        //next => it is just call next callback fun

        next();

    } catch (e) {

        res.status(500).json({ error: e.message });

    }

};

module.exports = adminMiddelware;

product.js

const mongoose = require('mongoose');

//creating scema

const productrSchema = mongoose.Schema({

    name: {

        required: true,

        type: String,

        trim: true,

    },

    description: {

        required: true,

        type: String,

        trim: true,

    },

    //typr:array

    images: [

        {

            type: String,

            required: true,

        }

    ],

    price: {

        required: true,

        type: Number,

    },

    quantity: {

        type: Number,

        required: true

    },

    category: {

        type: String,

        required: true,

    }

});

//creating model

const Product = mongoose.model("Product", productrSchema);

module.exports = Product;

**checking for user type**

main.dart

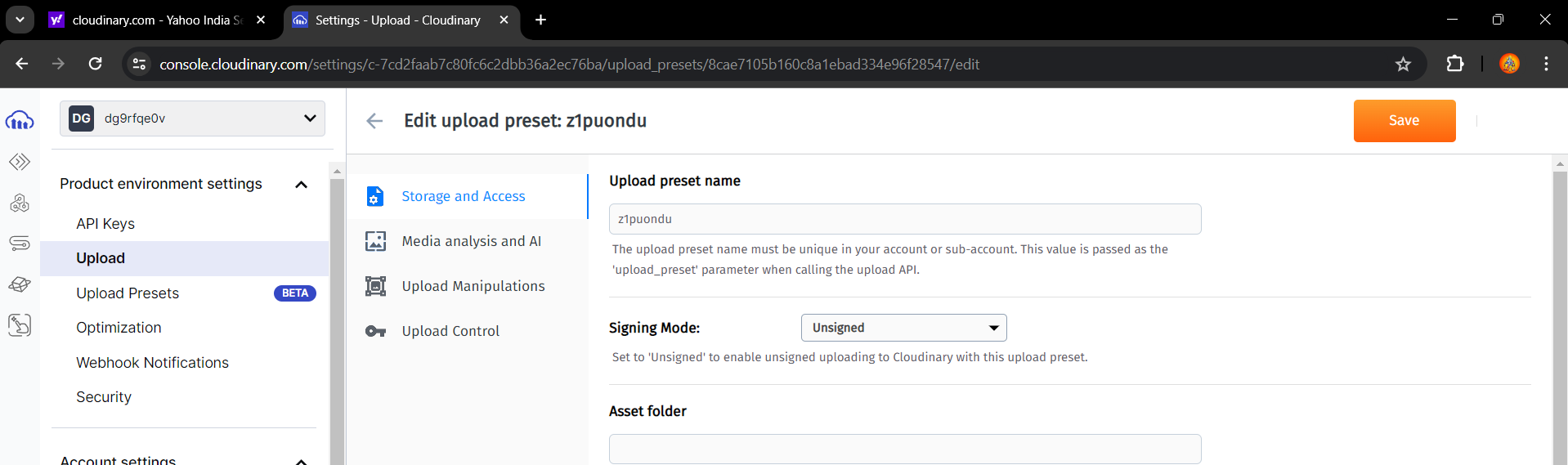
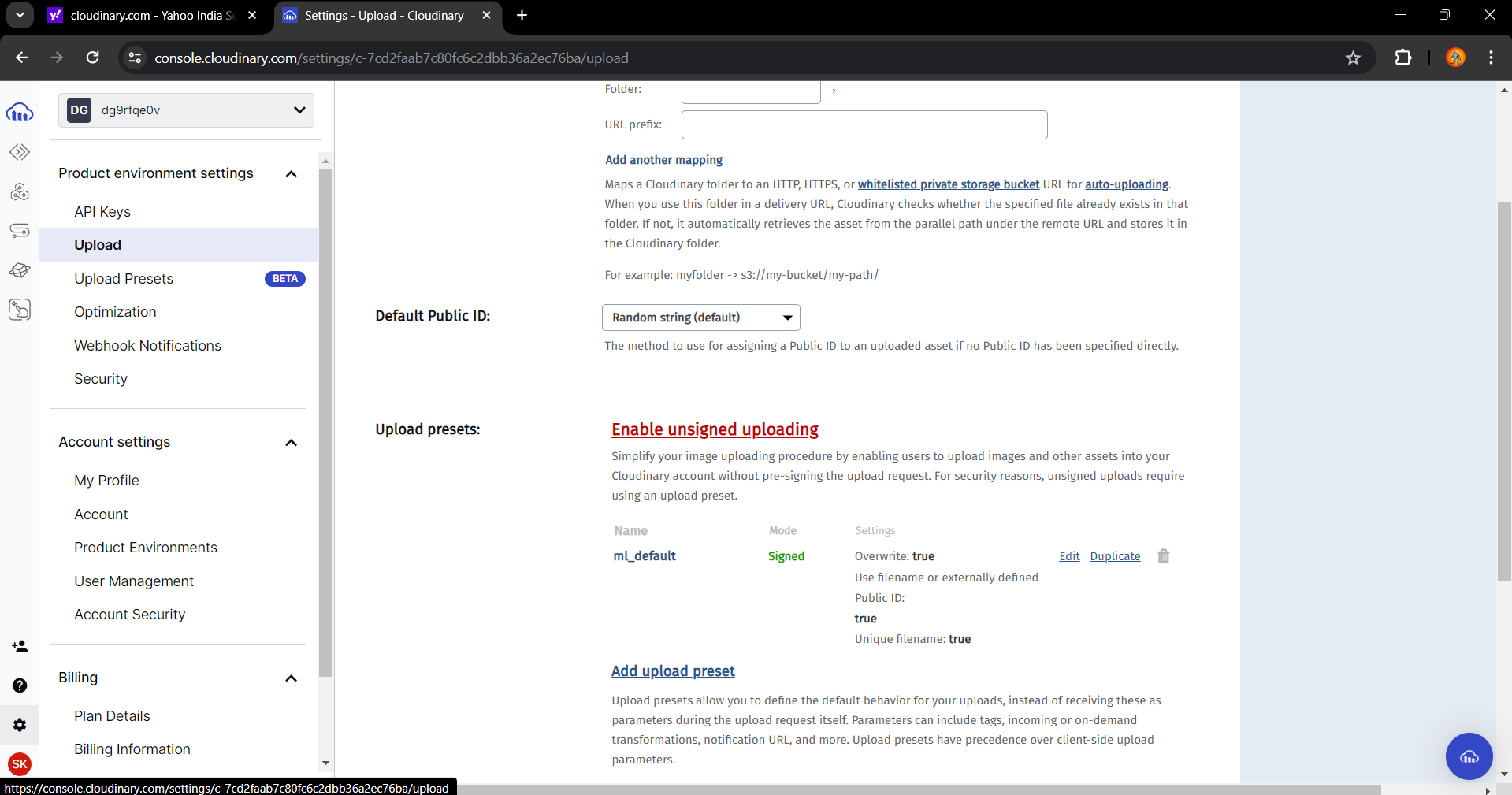
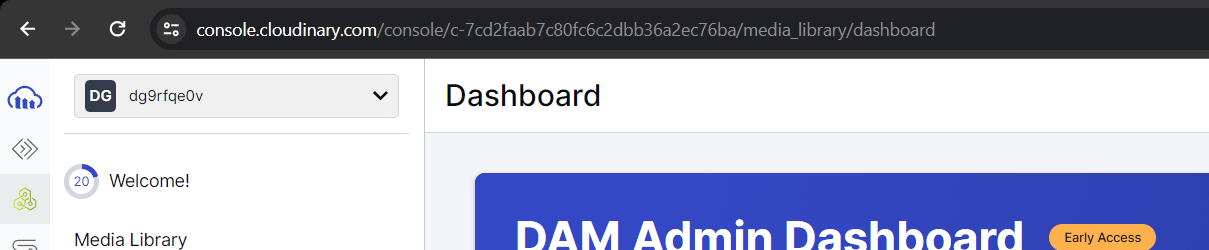
home: Provider.of<UserProider>(context).user.token.isNotEmpty

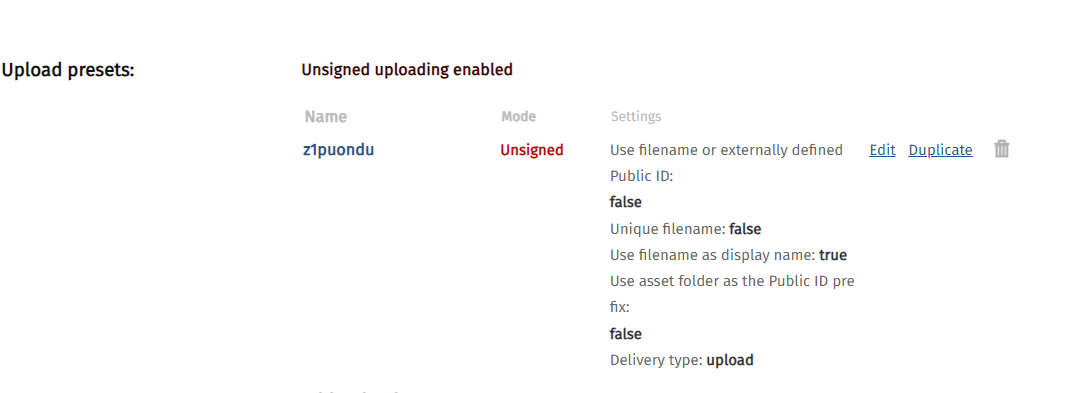
            ? Provider.of<UserProider>(context).user.type == "user"

                ? const BottomNavigation()

                : AdminBottomBar()

            : const AuthScreen());

[**https://console.cloudinary.com/**](https://console.cloudinary.com/)****



Steps: 1. Copy product environment key

2. enable unsigned uploading for that go in settings and make it

3. delete signed uploading

4. copy the upload preset now by clicking on unsigned uploading

Syntax:

    //using cloudinary to store imgaes

      final cloudinary = CloudinaryPublic("dg9rfqe0v", "z1puondu");

      List<String> imageUrl = [];

      for (int i = 0; i < images.length; i++) {

        //adding file with folder name as productName

        CloudinaryResponse response = await cloudinary.uploadFile(

          CloudinaryFile.fromFile(images[i].path, folder: productName),

        );

        //adding only url not files

        imageUrl.add(response.secureUrl);

      }

1. Now Fetch and show all products

Creating api first

Admin.js

//code

// showing product

adminRoute.get('/admin/get-product', adminMiddelware, async (req, res) => {

    try {

        //fetch product

        const fetchProduct = await Product.find({});

        res.json(fetchProduct);

    } catch (e) {

        res.status(500).json({ error: e.message });

    }

});

//code

Create frontend api call

Admin\_services.dart

//code

  //fetch product

  //add producct function

  Future<List<Product>> getProduct(BuildContext context) async {

    final userProvider = Provider.of<UserProider>(context, listen: false);

    List<Product> productList = [];

    try {

      http.Response response = await http

          .get(Uri.parse("$uri/admin/get-product"), headers: <String, String>{

        'Content-Type': 'application/json; charset=UTF-8',

        "auth-token": userProvider.user.token,

      });

      httpErrorHandling(

        response: response,

        context: context,

        onSuccess: () {

          for (int i = 0; i < jsonDecode(response.body).length; i++) {

            productList.add(

              Product.fromJson(

                jsonEncode(

                  jsonDecode(response.body)[i],

                ),

              ),

            );

          }

        },

      );

    } catch (e) {

      showSnackBar(context, e.toString());

    }

    return productList;

  }

//code

Now show it in adminhome.dart

import 'package:amazon/utils/exports.dart';

class AdminHome extends StatefulWidget {

  const AdminHome({super.key});

  @override

  State<AdminHome> createState() => \_AdminHomeState();

}

class \_AdminHomeState extends State<AdminHome> {

  final AdminServices adminServices = AdminServices();

  //creating list

  List<Product>? products;

  @override

  void initState() {

    super.initState();

    fetchProducts();

  }

  fetchProducts() async {

    products = await adminServices.getProduct(context);

    setState(() {});

  }

  @override

  Widget build(BuildContext context) {

//checking product list is null

    return products == null

        ? CustomProgressIndicator()

        : Scaffold(

            body: SingleChildScrollView(

              padding: EdgeInsets.symmetric(horizontal: 10, vertical: 20),

              child: GridView.builder(

                  itemCount: products!.length,

                  gridDelegate: SliverGridDelegateWithFixedCrossAxisCount(

                    crossAxisCount: 2,

                  ),

                  itemBuilder: (context, index) {

                    final productData = products![index];

                    return Column(

                      children: [

                        SizedBox(

                          height: 150,

                          child: SingleOrder(

                            img: productData.images[index],

                          ),

                        ),

                        Row(

                          mainAxisAlignment: MainAxisAlignment.spaceEvenly,

                          children: [

                            Expanded(

                              child: Text(

                                productData.name,

                                overflow: TextOverflow.ellipsis,

                                maxLines: 2,

                              ),

                            ),

                            InkWell(

                                onTap: () {},

                                child: Icon(Icons.delete\_outline)),

                          ],

                        )

                      ],

                    );

                  }),

            ),

            floatingActionButtonLocation:

                FloatingActionButtonLocation.miniEndDocked,

            floatingActionButton: FloatingActionButton(

              backgroundColor: AppStyles.selectedNavBarColor,

              tooltip: "Add Product",

              onPressed: () {

                Navigator.pushNamed(context, AdminAddProduct.routeName);

              },

              child: Icon(

                Icons.add,

                color: Colors.black,

                size: 40,

              ),

            ),

          );

  }

}

1. Deleting product at admin side

Admin.js

//code

//delete product

adminRoute.post('/admin/delete-product', adminMiddelware, async (req, res) => {

    try {

        //fetch id of product

        const { id } = req.body;

//passing that id here

        let deleteProduct = await Product.findByIdAndDelete(id);

        res.json(deleteProduct);

    } catch (e) {

        res.status(500).json({ error: e.message });

    }

//code

//admin\_services.dart

//code

//delete product

  void deleteProduct({

    required BuildContext context,

    required Product product,

    required VoidCallback runToDelete,

  }) async {

    final userProvider = Provider.of<UserProider>(context, listen: false);

    try {

      http.Response response = await http.post(

        Uri.parse(

          '$uri/admin/delete-product',

        ),

        headers: <String, String>{

          'Content-Type': 'application/json; charset=UTF-8',

          "auth-token": userProvider.user.token,

        },

        body: jsonEncode(

            //passing is to delete it

            {'id': product.id}),

      );

      httpErrorHandling(

          response: response, onSuccess: runToDelete, context: context);

    } catch (e) {

      return showSnackBar(context, e.toString());

    }

  }

//code

Admin\_home.dart

//code

//delete product

  void deleteProduct(Product product, int index) {

    adminServices.deleteProduct(

        context: context,

        product: product,

        runToDelete: () {

          //passing index with removeAt func and to replicate using setState

          products!.removeAt(index);

          setState(() {});

        });

  }

//code

InkWell(

onTap: () => deleteProduct(productData, index),

child: Icon(Icons.delete\_outline),

),

1. Now Showing a product of specific product
2. Creating api to get product with category–

Note: How to access value from url-

If >>>/api/product?category=Mobiles

Then >>> req.query.category

If>>> api/amazon?theme=dark

Then>>> req.query.theme

If>>> api/products:category =Mobile

Then>>> req.query.params.category

Category\_product.js

const express = require("express");

const auth = require("../middlewares/auth\_middleware");

const Product = require("../models/product\_model");

const categoryProductRoute = express.Router();

// showing product with specific category

categoryProductRoute.get("/api/category-product", auth, async (req, res) => {

    try {

        //fetch product with specific product

        const fetchProduct = await Product.find({ category: req.query.category });

        res.json(fetchProduct);

        //error handling

    } catch (e) {

        res.status(500).json({ error: e.message });

    }

});

//exports

module.exports = categoryProductRoute;

bind this route in index.js

index.js

//code

const categoryProductRoute=require("./routers/categort\_product");

//code

app.use(categoryProductRoute);

//code

1. Using it in frontend-

Product\_category.dart

import 'package:amazon/utils/exports.dart';

import 'package:http/http.dart' as http;

class ProductCategorySevice {

  Future<List<Product>> getProductWithCategory({

    required BuildContext context,

    required String category,

  }) async {

    final userProvider = Provider.of<UserProider>(context,listen:false);

    List<Product> productList = [];

    try {

      //geting product with category

      http.Response response = await http.get(

        Uri.parse("$uri/api/category-product?category=$category"),

        headers: <String, String>{

          'Content-Type': 'application/json; charset=UTF-8',

          "auth-token": userProvider.user.token,

        },

      );

      httpErrorHandling(

          response: response,

          onSuccess: () {

            for (int i = 0; i < jsonDecode(response.body).length; i++) {

              productList.add(

                Product.fromJson(

                  jsonEncode(

                    jsonDecode(response.body)[i],

                  ),

                ),

              );

            }

          },

          context: context);

    } catch (e) {

      showSnackBar(context, e.toString());

    }

    return productList;

  }

}

1. Using it in app-

specific\_category\_screen.dart

import 'package:amazon/utils/exports.dart';

class SpecificCategory extends StatefulWidget {

  final String Category;

  static const String routeName = "/orders-screen";

  const SpecificCategory({super.key, required this.Category});

  @override

  State<SpecificCategory> createState() => \_SpecificCategoryState();

}

class \_SpecificCategoryState extends State<SpecificCategory> {

  ProductCategorySevice productCategorySevice = ProductCategorySevice();

  List<Product>? productList;

  @override

  void initState() {

    getProductWithSpecificCategory();

    super.initState();

  }

  void getProductWithSpecificCategory() async {

    productList = await productCategorySevice.getProductWithCategory(

        context: context, category: widget.Category);

    setState(() {});

  }

  @override

  Widget build(BuildContext context) {

    return Scaffold(

      appBar: PreferredSize(

        preferredSize: const Size.fromHeight(45),

        child: AppBar(

          centerTitle: true,

          flexibleSpace: Container(

            decoration: const BoxDecoration(

              gradient: AppStyles.appBarGradient,

            ),

            width: double.infinity,

          ),

          backgroundColor: AppStyles.selectedNavBarColor,

          title: Text(

            widget.Category,

            style: TextStyle(fontWeight: FontWeight.bold, color: Colors.black),

          ),

        ),

      ),

      body: productList == null

          ? CustomProgressIndicator()

          : Padding(

              padding: const EdgeInsets.symmetric(horizontal: 10, vertical: 16),

              child: Column(

                children: [

                  Row(

                    children: [

                      Text(

                        "Keep shoping for, ",

                        style: TextStyle(color: AppStyles.selectedNavBarColor),

                      ),

                      Text(

                        widget.Category + " ...",

                        style: TextStyle(

                          fontWeight: FontWeight.w700,

                          color: AppStyles.selectedNavBarColor,

                        ),

                      ),

                    ],

                  ),

                  CustomSpacer(

                    height: 20,

                  ),

                  GridView.builder(

                    scrollDirection: Axis.horizontal,

                    itemCount: productList!.length,

                    gridDelegate:

                        const SliverGridDelegateWithFixedCrossAxisCount(

                            crossAxisCount: 1,

                            mainAxisSpacing: 10,

                            childAspectRatio: 1.4),

                    itemBuilder: (context, index) {

                      //initalizing product

                      final product = productList![index];

                      return Column(

                        children: [

                          SizedBox(

                            height: 180,

                            child: DecoratedBox(

                              decoration: BoxDecoration(

                                border: Border.all(

                                    color: Colors.black12, width: 0.5),

                              ),

                              child: Padding(

                                padding: EdgeInsets.all(10),

                                child: Image.network(

                                  product.images[0],

                                ),

                              ),

                            ),

                          ),

                        ],

                      );

                    },

                  ),

                ],

              ),

            ),

    );

  }

}

1. Creating search feature
2. Creating api

Search.js

const express = require("express");

const auth = require("../middlewares/auth\_middleware");

const Product = require("../models/product\_model");

//search screen

const searchScreenRouter = express.Router();

//if : in url params

//if ? in url query

searchScreenRouter.get('/api/search/:name', auth, async (req, res) => {

    try {

        //fetching product with search query

        const fetchProductWithSearchQuery = await Product.find({

            //passing reqular expression

            name: { $regex: req.params.name, $options: "i" },

        });

        res.json(fetchProductWithSearchQuery);

    } catch (e) {

        res.status(500).json({ error: e.message });

    }

});

//export

module.exports = searchScreenRouter;

bind it to index.js

//index.js

const searchScreenRouter = require("./routers/search");

//code

app.use(searchScreenRouter);

//code

1. Create search service

Search\_services.dart

import 'package:amazon/utils/exports.dart';

import 'package:http/http.dart' as http;

class SearchServices {

  Future<List<Product>> fetchProductWithSearch({

    required BuildContext context,

    required String searchQuery,

  }) async {

    final userProvider = Provider.of<UserProider>(context, listen: false);

    List<Product> productListWithSearchMatch = [];

    try {

      http.Response response = await http.get(

        Uri.parse("$uri/api/search/$searchQuery"),

        headers: <String, String>{

          'Content-Type': 'application/json; charset=UTF-8',

          "auth-token": userProvider.user.token,

        },

      );

      httpErrorHandling(

          response: response,

          onSuccess: () {

            for (int i = 0; i < jsonDecode(response.body).length; i++) {

              productListWithSearchMatch.add(

                Product.fromJson(

                  jsonEncode(

                    jsonDecode(response.body)[i],

                  ),

                ),

              );

            }

          },

          context: context);

    } catch (e) {

      showSnackBar(context, e.toString());

    }

    return productListWithSearchMatch;

  }

}

1. Use it to fronted

Home\_screen.dart>appbarsearch>

import 'package:amazon/utils/exports.dart';

class AppBarSearch extends StatefulWidget {

  const AppBarSearch({super.key});

  @override

  State<AppBarSearch> createState() => \_AppBarSearchState();

}

class \_AppBarSearchState extends State<AppBarSearch> {

  void NavigateToSearchScreen(String query) {

    Navigator.pushNamed(context, SearchScreen.routeName, arguments: query);

  }

  @override

  Widget build(BuildContext context) {

    return Row(

      mainAxisAlignment: MainAxisAlignment.spaceBetween,

      children: [

        //search bar

        Expanded(

          child: Container(

            margin: const EdgeInsets.only(

              left: 15,

            ),

            height: 42,

            child: Material(

              //for white color border radius

              borderRadius: BorderRadius.circular(7),

              elevation: 1,

              child: TextFormField(

                //passing value to search screen

                onFieldSubmitted: NavigateToSearchScreen,

                decoration: InputDecoration(

                  filled: true,

                  fillColor: Colors.white,

                  hintText: "Search Amazon.in",

                  contentPadding: const EdgeInsets.only(top: 10, left: 8),

                  hintStyle: const TextStyle(

                      fontWeight: FontWeight.w300,

                      fontSize: 17,

                      color: Colors.black),

                  //search icon

                  suffixIcon: Container(

                    decoration: BoxDecoration(

                      borderRadius: BorderRadius.circular(8),

                      color: Colors.amber[300],

                    ),

                    padding: EdgeInsets.only(left: 6),

                    child: Icon(

                      Icons.search,

                      color: Colors.black,

                      size: 28,

                    ),

                  ),

                  border: OutlineInputBorder(

                    borderSide: BorderSide.none,

                    borderRadius: BorderRadius.all(Radius.circular(7)),

                  ),

                  enabledBorder: OutlineInputBorder(

                    borderSide:

                        const BorderSide(width: 1, color: Colors.black45),

                    borderRadius: BorderRadius.circular(7),

                  ),

                ),

              ),

            ),

          ),

        ),

        //mic btn

        Container(

          height: 42,

          color: Colors.transparent,

          margin: const EdgeInsets.only(

            left: 15,

          ),

          child: const Icon(

            Icons.mic,

            color: Colors.black,

            size: 28,

          ),

        ),

      ],

    );

  }

}

1. Show diff screen for it

import 'package:amazon/screens/2\_User/search/widget/list\_product.dart';

import 'package:amazon/utils/exports.dart';

class SearchScreen extends StatefulWidget {

  static const String routeName = "/search";

  final String search;

  const SearchScreen({super.key, required this.search});

  @override

  State<SearchScreen> createState() => \_SearchScreenState();

}

class \_SearchScreenState extends State<SearchScreen> {

  final SearchServices searchQuery = SearchServices();

  bool isLoading = true;

  List<Product>? productList;

  @override

  void initState() {

    getSearchQuery();

    super.initState();

  }

  void getSearchQuery() async {

    productList = await searchQuery.fetchProductWithSearch(

        context: context, searchQuery: widget.search);

    setState(() {

      isLoading = false;

    });

  }

  @override

  Widget build(BuildContext context) {

    return Scaffold(

      appBar: PreferredSize(

        preferredSize: const Size.fromHeight(50),

        child: AppBar(

          flexibleSpace: Container(

            decoration: const BoxDecoration(

              gradient: AppStyles.appBarGradient,

            ),

            width: double.infinity,

          ),

          title: const AppBarSearch(),

        ),

      ),

      body: productList == null

          ? CustomProgressIndicator()

          : Column(

              children: [

                BelowAppBar(),

                CustomSpacer(

                  height: 10,

                ),

                Expanded(

                  child: ListView.builder(

                    itemCount: productList!.length,

                    itemBuilder: (context, index) {

                      return SearchListProduct(product: productList![index]);

                    },

                  ),

                )

              ],

            ),

    );

  }

}

1. Now Its Time to work on Ratings :
2. Create model for ratings separate and then add it in Product Model
3. On fronted side

Ratings.dart

import 'dart:convert';

class Rating {

  final String userId;

  final double rating;

  Rating({

    required this.userId,

    required this.rating,

  });

  Map<String, dynamic> toMap() {

    return {

      'userId': userId,

      'rating': rating,

    };

  }

  factory Rating.fromMap(Map<String, dynamic> map) {

    return Rating(

      userId: map['userId'] ?? '',

      rating: map['rating']?.toDouble() ?? 0.0,

    );

  }

  String toJson() => json.encode(toMap());

  factory Rating.fromJson(String source) => Rating.fromMap(json.decode(source));

}

Use it in Product Model

Product.dart

import 'package:amazon/utils/exports.dart';

class Product {

  final String name;

  final String description;

  final double quantity;

  final List<String> images; //storing url only

  final String category;

  final double price;

  final String? id;

  final List<Rating>? ratings;

  Product({

    required this.name,

    required this.description,

    required this.quantity,

    required this.images,

    required this.category,

    required this.price,

    this.id,

    this.ratings,

  });

  Map<String, dynamic> toMap() {

    return {

      'name': name,

      'description': description,

      'quantity': quantity,

      'images': images,

      'category': category,

      'price': price,

      'id': id,

      'rating': ratings,

    };

  }

  factory Product.fromMap(Map<String, dynamic> map) {

    return Product(

      name: map['name'] ?? '',

      description: map['description'] ?? '',

      quantity: map['quantity']?.toDouble() ?? 0.0,

      images: List<String>.from(map['images']),

      category: map['category'] ?? '',

      price: map['price']?.toDouble() ?? 0.0,

      id: map['\_id'], //change id to \_id

      ratings: map['ratings'] != null

          ? List<Rating>.from(

              map['ratings']?.map(

                (x) => Rating.fromMap(x),

              ),

            )

          : null,

    );

  }

  String toJson() => json.encode(toMap());

  factory Product.fromJson(String source) =>

      Product.fromMap(json.decode(source));

}

1. On server side

const mongoose = require('mongoose');

const ratingSchema = require('./rating');

//creating scema

const productrSchema = mongoose.Schema({

    name: {

        required: true,

        type: String,

        trim: true,

    },

    description: {

        required: true,

        type: String,

        trim: true,

    },

    //typr:array

    images: [

        {

            type: String,

            required: true,

        }

    ],

    price: {

        required: true,

        type: Number,

    },

    quantity: {

        type: Number,

        required: true

    },

    category: {

        type: String,

        required: true,

    },

    //add ratings

    ratings: [ratingSchema],

});

//creating model

const Product = mongoose.model("Product", productrSchema);

module.exports = Product;

1. Create rating schema/model at sever side:

Model>Rating.js

const mongoose = require("mongoose");

const ratingSchema = mongoose.Schema({

    userId: {

        type: String,

        required: true,

    },

    rating: {

        type: Number,

        required: true,

    },

});

module.exports = ratingSchema;

1. Creating route

>route>rating.js

const express = require("express");

const auth = require("../middlewares/auth\_middleware");

const Product = require("../models/product\_model");

const ratingRouter = express.Router();

//ratings router

ratingRouter.post("/api/rate-product", auth, async (req, res) => {

    try {

        //taking id of product

        const { id, ratings } = req.body;

        //find that product

        var product = await Product.findById(id);

        for (let i = 0; i < product.ratings.length; i++) {

            //for each user

            if (product.ratings[i].userId == req.user) {

                //just updating ratings

                product.ratings.splice(i, 1);

                break;

            }

        }

        //geting all feilds

        const ratingSchema = {

            userId: req.user,

            ratings: ratings,

        }

        product.ratings.push(ratingSchema);

        product = await product.save();

        res.json(product);

        //error handling

    } catch (e) {

        res.status(500).json({ error: e.message });

    }

});

//exports

module.exports = ratingRouter;

bind it with index.js

//code

const ratingRouter = require("./routers/rating");

//code

app.use(ratingRouter)

1. Now creating services for that at fronted

Product\_services.dart

import 'package:amazon/utils/exports.dart';

import 'package:http/http.dart' as http;

class ProductServices {

  //rating fun

  void rateProduct({

    required BuildContext context,

    required double ratings,

    required Product product,

  }) async {

    final userProvider = Provider.of<UserProider>(context, listen: false);

    try {

      http.Response response = await http.post(

        Uri.parse("$uri/api/rate-product"),

        headers: <String, String>{

          'Content-Type': 'application/json; charset=UTF-8',

          "auth-token": userProvider.user.token,

        },

        body: jsonEncode({

          "id": product.id!,

          "ratings": ratings,

        }),

      );

      httpErrorHandling(response: response, onSuccess: () {}, context: context);

    } catch (e) {

      showSnackBar(context, e.toString());

    }

  }

}

1. Now we can user this service
2. Product description

product\_description.dart

import 'package:amazon/utils/exports.dart';

class ProductDescription extends StatefulWidget {

  static const String routeName = "/description";

  final Product product;

  const ProductDescription({super.key, required this.product});

  @override

  State<ProductDescription> createState() => \_ProductDescriptionState();

}

class \_ProductDescriptionState extends State<ProductDescription> {

  //puting initial values

  double avgRatings = 0;

  double myRatings = 0;

  //instance of product services

  ProductServices productServices = ProductServices();

//update ratings

  @override

  void initState() {

    double totalRatings = 0;

    for (int i = 0; i < widget.product.ratings!.length; i++) {

      totalRatings = totalRatings + widget.product.ratings![i].rating;

      //checking user

      if (widget.product.ratings![i].userId ==

          Provider.of<UserProider>(context, listen: false).user.id) {

        myRatings = widget.product.ratings![i].rating;

      }

    }

    //adding avg rating

    if (totalRatings != 0) {

      avgRatings = totalRatings / widget.product.ratings!.length;

    }

    super.initState();

  }

  @override

  Widget build(BuildContext context) {

    return Scaffold(

      appBar: PreferredSize(

        preferredSize: const Size.fromHeight(50),

        child: AppBar(

          leadingWidth: 15,

          flexibleSpace: Container(

            decoration: const BoxDecoration(

              gradient: AppStyles.appBarGradient,

            ),

            width: double.infinity,

          ),

          title: const AppBarSearch(),

        ),

      ),

      body: SingleChildScrollView(

        child: Column(

          crossAxisAlignment: CrossAxisAlignment.start,

          mainAxisAlignment: MainAxisAlignment.start,

          children: [

            Padding(

              padding: const EdgeInsets.symmetric(horizontal: 8, vertical: 2),

              child: Row(

                mainAxisAlignment: MainAxisAlignment.spaceBetween,

                children: [

                  Text(widget.product.id!),

                  //shhowing avg ratings

                  Ratings(rating: avgRatings),

                ],

              ),

            ),

            CustomSpacer(

              height: 20,

            ),

            Padding(

              padding: const EdgeInsets.only(left: 8, right: 8, bottom: 5),

              child: Text(

                widget.product.name,

                style: TextStyle(fontWeight: FontWeight.bold),

              ),

            ),

            CarouselSlider(

              items: widget.product.images

                  .map(

                    (images) => Builder(

                      builder: (context) {

                        return Image.network(

                          images,

                          fit: BoxFit.contain,

                          height: 350,

                          width: double.infinity,

                        );

                      },

                    ),

                  )

                  .toList(),

              options: CarouselOptions(

                height: 350,

                viewportFraction: 1,

                autoPlay: true,

              ),

            ),

            Container(

              height: 10,

              color: Colors.black12,

            ),

            CustomSpacer(

              height: 10,

            ),

            Padding(

              padding: const EdgeInsets.symmetric(horizontal: 8.0),

              child: Row(

                children: [

                  Text(

                    "Deal Price: ",

                    style: TextStyle(

                      fontWeight: FontWeight.bold,

                    ),

                  ),

                  Text(

                    "${widget.product.price} Rs",

                    style: TextStyle(

                        fontWeight: FontWeight.w500,

                        color: Colors.red,

                        fontSize: 18),

                  )

                ],

              ),

            ),

            Padding(

              padding: EdgeInsets.symmetric(horizontal: 8.0, vertical: 16),

              child: Text(widget.product.description),

            ),

            Container(

              height: 10,

              color: Colors.black12,

            ),

            CustomSpacer(

              height: 10,

            ),

            Padding(

              padding: const EdgeInsets.symmetric(horizontal: 8.0),

              child: CustomButton(

                text: "Buy Now",

                onTap: () {},

              ),

            ),

            CustomSpacer(

              height: 10,

            ),

            Padding(

              padding: const EdgeInsets.symmetric(horizontal: 8.0),

              child: CustomButton(

                text: "Add To Cart",

                color: true,

                onTap: () {},

              ),

            ),

            CustomSpacer(

              height: 10,

            ),

            Padding(

              padding: const EdgeInsets.symmetric(horizontal: 8.0),

              child: Text(

                "Rate The Product",

                style: TextStyle(fontWeight: FontWeight.bold, fontSize: 20),

              ),

            ),

            //adding ratings

            RatingBar.builder(

              initialRating: myRatings,

              maxRating: 5,

              minRating: 1,

              allowHalfRating: true,

              direction: Axis.horizontal,

              itemCount: 5,

              itemPadding: EdgeInsets.symmetric(

                horizontal: 10,

                vertical: 5,

              ),

              itemBuilder: (context, \_) {

                return Icon(

                  Icons.star,

                  color: AppStyles.secondaryColor,

                );

              },

              //updating ratings

              onRatingUpdate: (ratings) {

                productServices.rateProduct(

                    context: context,

                    ratings: ratings,

                    product: widget.product);

                setState(() {});

              },

            ),

            CustomSpacer(

              height: 30,

            )

          ],

        ),

      ),

    );

  }

}

1. For searched product:

List\_product.dart

import 'package:amazon/utils/exports.dart';

class SearchListProduct extends StatelessWidget {

  final Product product;

  const SearchListProduct({super.key, required this.product});

  @override

  Widget build(BuildContext context) {

    //updating ratings

    double totalRating = 0;

    for (int i = 0; i < product.ratings!.length; i++) {

      totalRating += product.ratings![i].rating;

    }

    double avgRating = 0;

    if (totalRating != 0) {

      avgRating = totalRating / product.ratings!.length;

    }

    return Column(

      children: [

        //navigate to product descriptin screen for each product

        GestureDetector(

          onTap: () => Navigator.pushNamed(

              context, ProductDescription.routeName,

              arguments: product),

          child: Row(

            children: [

              Container(

                padding: EdgeInsets.only(left: 10),

                child: Image.network(

                  product.images[0],

                  height: 130,

                  width: 160,

                  fit: BoxFit.fitHeight,

                ),

              ),

              Expanded(

                child: Padding(

                  padding: const EdgeInsets.only(

                      left: 8.0, top: 12.0, bottom: 12.0, right: 8.0),

                  child: Column(

                    crossAxisAlignment: CrossAxisAlignment.start,

                    children: [

                      Container(

                        child: Text(

                          product.name,

                          style: TextStyle(

                            fontWeight: FontWeight.bold,

                            overflow: TextOverflow.ellipsis,

                          ),

                          maxLines: 2,

                        ),

                      ),

                      //adding avg ratings

                      Ratings(rating: avgRating),

                      Row(

                        mainAxisAlignment: MainAxisAlignment.start,

                        crossAxisAlignment: CrossAxisAlignment.start,

                        children: [

                          Text(

                            "\₹ ${product.price}",

                            maxLines: 1,

                            style: TextStyle(

                                fontWeight: FontWeight.bold, fontSize: 18),

                          ),

                          Icon(

                            Icons.check,

                            color: AppStyles.secondaryColor,

                            size: 20,

                          ),

                          Text(

                            "prime",

                            style: TextStyle(

                                fontWeight: FontWeight.bold,

                                fontSize: 18,

                                color: AppStyles.secondaryColor),

                          ),

                        ],

                      ),

                      Container(

                        color: Colors.red,

                        width: 135,

                        height: 20,

                        child: Center(

                          child: Text(

                            "Limited Time Deal",

                            style: TextStyle(

                                fontWeight: FontWeight.bold,

                                color: Colors.white),

                          ),

                        ),

                      ),

                      Text(

                        "In Stock",

                        style: TextStyle(

                            fontWeight: FontWeight.bold,

                            color: AppStyles.selectedNavBarColor),

                      ),

                      Text("Get it on Friday Aug 19"),

                    ],

                  ),

                ),

              )

            ],

          ),

        ),

      ],

    );

  }

}