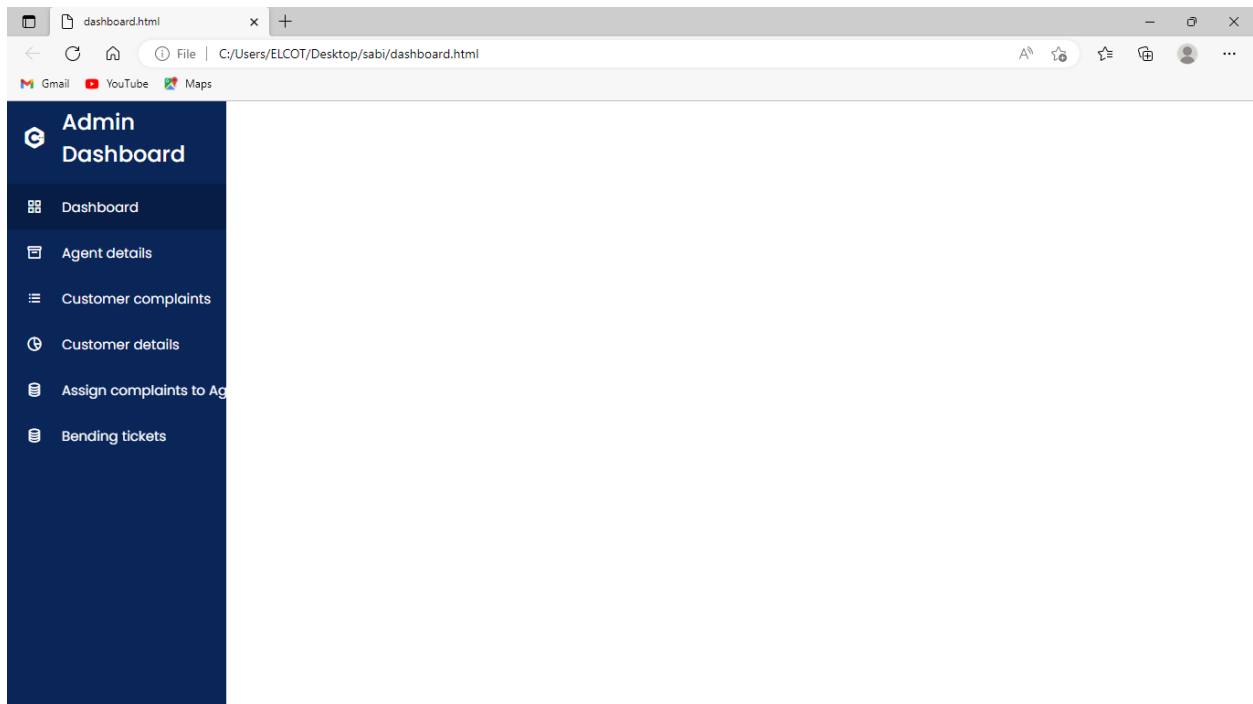


## PROJECT DEVELOPEMENT PHASE

### SPRINT 2:

DATE	19/11/22
TEAM ID	PNT2022TMID37726
PROJECT NAME	Customer care registry

## ADMIN DASH



# Admindash Board.html

```
<!DOCTYPE html>

<!-- Designed by CodingLab | www.youtube.com/codinglabyt -->

<html lang="en" dir="ltr">

<head>

  <meta charset="UTF-8">

  <!--<title> Responsiive Admin Dashboard | CodingLab </title>-->

  <link rel="stylesheet" href="style.css">

  <!-- Boxicons CDN Link -->

  <link href='https://unpkg.com/boxicons@2.0.7/css/boxicons.min.css' rel='stylesheet'>

  <meta name="viewport" content="width=device-width, initial-scale=1.0">

</head>

<body>

  <div class="sidebar">

    <div class="logo-details">

      <i class='bx bxl-c-plus-plus'></i>

      <span class="logo_name">Admin Dashboard</span>

    </div>

    <ul class="nav-links">

      <li>

        <a href="#" class="active">

          <i class='bx bx-grid-alt' ></i>

          <span class="links_name">Dashboard</span>

        </a>

      </li>

      <li>

        <a href="#">
```

```
<i class='bx bx-box' ></i>

<span class="links_name">Agent details</span>

</a>

</li>

<li>

<a href="#">

<i class='bx bx-list-ul' ></i>

<span class="links_name">Customer complaints</span>

</a>

</li>

<li>

<a href="#">

<i class='bx bx-pie-chart-alt-2' ></i>

<span class="links_name">Customer details</span>

</a>

</li>

<li>

<a href="#">

<i class='bx bx-coin-stack' ></i>

<span class="links_name">Assign complaints to Agent</span>

</a>

</li>

<li>

<a href="#">

<i class='bx bx-coin-stack' ></i>

<span class="links_name">Bending tickets</span>

</a>

</li>
```

```
        </ul>
    </div>
</div>
</div>
</section>
```

```
<script>
    let sidebar = document.querySelector(".sidebar");
    let sidebarBtn = document.querySelector(".sidebarBtn");
    sidebarBtn.onclick = function() {
        sidebar.classList.toggle("active");
        if(sidebar.classList.contains("active")){
            sidebarBtn.classList.replace("bx-menu" ,"bx-menu-alt-right");
        }else
            sidebarBtn.classList.replace("bx-menu-alt-right", "bx-menu");
        }
    </script>

</body>
</html>
```

## **app.py**

```
from __future__ import print_function
from audioop import add
import datetime
from unicodedata import name
from sib_api_v3_sdk.rest import ApiException
from pprint import pprint
```

```
from flask import Flask, render_template, request, redirect, url_for, session, flash
```

```
from markupsafe import escape
```

```
from flask import *
```

```
import ibm_db
```

```
import sib_api_v3_sdk
```

```
from init import randomnumber
```

```
from init import id
```

```
from init import hello
```

```
import datetime
```

```
conn =
```

```
ibm_db.connect("DATABASE=bludb;HOSTNAME='';PORT='';SECURITY=SSL;SSLServerCertificate='';UID  
='';PWD=''", "", "")
```

```
print(conn)
```

```
print("connection successful...")
```

```
app = Flask(__name__)
```

```
app.secret_key = 'your secret key'
```

```
@app.route('/')
```

```
def home():
```

```
    message = "TEAM ID : PNT2022TMID37544" + " " + "BATCH ID : B1-1M3E "
```

```
    return render_template('index.html',mes=message)
```

```
@app.route('/signinpage', methods=['POST', 'GET'])
def signinpage():
    return render_template('signinpage.html')
```

```
@app.route('/agentsignin', methods=['POST', 'GET'])
def agentsignin():

    return render_template('signinpageagent.html')
```

```
@app.route('/signuppage', methods=['POST', 'GET'])
def signuppage():
    return render_template('signuppage.html')
```

```
@app.route('/agentRegister', methods=['POST', 'GET'])
def agentRegister():
    return render_template('agentregister.html')
```

```
@app.route('/forgotpass', methods=['POST', 'GET'])
def forgotpass():
    return render_template('forgot.html')
```

```
@app.route('/newissue/<name>', methods=['POST', 'GET'])
def newissue(name):
```

```
name = name
return render_template('complaint.html',msg=name)
```

```
@app.route('/forgot', methods=['POST', 'GET'])
```

```
def forgot():
```

```
    try:
```

```
        global randomnumber
```

```
        ida = request.form['custid']
```

```
        print(ida)
```

```
        global id
```

```
        id = ida
```

```
        sql = "SELECT EMAIL,NAME FROM Customer WHERE id=?"
```

```
        stmt = ibm_db.prepare(conn, sql)
```

```
        ibm_db.bind_param(stmt, 1, ida)
```

```
        ibm_db.execute(stmt)
```

```
        emailf = ibm_db.fetch_both(stmt)
```

```
        while emailf != False:
```

```
            e = emailf[0]
```

```
            n = emailf[1]
```

```
            break
```

```
configuration = sib_api_v3_sdk.Configuration()
```

```
configuration.api_key['api-key'] = ""
```

```
api_instance = sib_api_v3_sdk.TransactionalEmailsApi(
```

```
    sib_api_v3_sdk.ApiClient(configuration))
```

```
subject = "Verification for Password"
```

```

html_content = "<html><body><h1>Your verification Code is : <h2>" + \
    str(randomnumber)+"</h2> </h1> </body></html>"

sender = {"name": "IBM CUSTOMER CARE REGISTRY",
    "email": "ibmdemo6@yahoo.com"}

to = [{"email": e, "name": n}]

reply_to = {"email": "ibmdemo6@yahoo.com", "name": "IBM"}

headers = {"Some-Custom-Name": "unique-id-1234"}

params = {"parameter": "My param value",
    "subject": "Email Verification"}

send_smtp_email = sib_api_v3_sdk.SendSmtpEmail(
    to=to, reply_to=reply_to, headers=headers, html_content=html_content, params=params,
    sender=sender, subject=subject)

api_response = api_instance.send_transac_email(send_smtp_email)

pprint(api_response)

message = "Email send to:"+e+" for password"

flash(message, "success")

except ApiException as e:
    print("Exception when calling SMTPApi->send_transac_email: %s\n" % e)
    flash("Error in sending mail")

except:
    flash("Your didn't Signin with this account")

finally:
    return render_template('forgot.html')

@app.route('/verifyemail', methods=['POST', 'GET'])

```



```

def verifyemail():

    try:

        email = request.form['verifyemail']

        sql = "SELECT ID,NAME FROM Customer WHERE email=?"

        stmt = ibm_db.prepare(conn, sql)

        ibm_db.bind_param(stmt, 1, email)

        ibm_db.execute(stmt)

        emailf = ibm_db.fetch_both(stmt)

        while emailf != False:

            id = emailf[0]

            name = emailf[1]

            break

        configuration = sib_api_v3_sdk.Configuration()

        configuration.api_key['api-key'] = ""

        api_instance = sib_api_v3_sdk.TransactionalEmailsApi(
            sib_api_v3_sdk.ApiClient(configuration))

        subject = "Regarding of your Customer Id"

        html_content = "<html><body><h1>Your Customer Id is : <h2>" + \
            str(id)+"</h2> </h1> </body></html>"

        sender = {"name": "IBM CUSTOMER CARE REGISTRY",
            "email": "ibmdemo6@yahoo.com"}

        to = [{"email": email, "name": name}]

        reply_to = {"email": "ibmdemo6@yahoo.com", "name": "IBM"}

        headers = {"Some-Custom-Name": "unique-id-1234"}

        params = {"parameter": "My param value",
            "subject": "Email Verification"}

        send_smtp_email = sib_api_v3_sdk.SendSmtpEmail(

```

```
to=to, reply_to=reply_to, headers=headers, html_content=html_content, params=params,
sender=sender, subject=subject)
```

```
api_response = api_instance.send_transac_email(send_smtp_email)
```

```
pprint(api_response)
```

```
message = "Email send to:"+email+" for password"
```

```
flash(message, "success")
```

```
except ApiException as e:
```

```
    print("Exception when calling SMTPApi->send_transac_email: %s\n" % e)
```

```
    flash("Error in sending mail.")
```

```
except:
```

```
    flash("Database not found in mail! Please Register Your account.", "danger")
```

```
finally:
```

```
    return render_template('signinpage.html')
```

```
@app.route('/otp', methods=['POST', 'GET'])
```

```
def otp():
```

```
    try:
```

```
        otp = request.form['otp']
```

```
        cusid = id
```

```
        print(id)
```

```
        sql = "SELECT PASSWORD FROM Customer WHERE id=?"
```

```
        stmt = ibm_db.prepare(conn, sql)
```

```
        ibm_db.bind_param(stmt, 1, cusid)
```

```
        ibm_db.execute(stmt)
```

```
        otpf = ibm_db.fetch_both(stmt)
```

```

while otpf != False:
    verify = otpf[0]
    break
if otp == str(randomnumber):
    msg = "Your Password is "+verify+"
    flash(msg, "success")
    return render_template('forgot.html')
else:
    flash("Wrong Otp", "danger")
finally:
    return render_template('forgot.html')

```

```
@app.route('/admin', methods=['POST', 'GET'])
```

```
def admin():
```

```

    userdatabase = []
    sql = "SELECT * FROM customer"
    stmt = ibm_db.exec_immediate(conn, sql)
    dictionary = ibm_db.fetch_both(stmt)
    while dictionary != False:
        userdatabase.append(dictionary)
        dictionary = ibm_db.fetch_both(stmt)
    if userdatabase:
        sql = "SELECT COUNT(*) FROM customer;"
        stmt = ibm_db.exec_immediate(conn, sql)
        user = ibm_db.fetch_both(stmt)

```

```
users = []
```

```
sql = "select * from ISSUE"
```

```

stmt = ibm_db.exec_immediate(conn, sql)
dict = ibm_db.fetch_both(stmt)
while dict != False:
    users.append(dict)
    dict = ibm_db.fetch_both(stmt)
if users:
    sql = "SELECT COUNT(*) FROM ISSUE;"
    stmt = ibm_db.exec_immediate(conn, sql)
    count = ibm_db.fetch_both(stmt)

agent = []
sql = "SELECT * FROM AGENT"
stmt = ibm_db.exec_immediate(conn, sql)
dictionary = ibm_db.fetch_both(stmt)
while dictionary != False:
    agent.append(dictionary)
    dictionary = ibm_db.fetch_both(stmt)

if agent:
    sql = "SELECT COUNT(*) FROM AGENT;"
    stmt = ibm_db.exec_immediate(conn, sql)
    cot = ibm_db.fetch_both(stmt)

return
render_template("admin.html", complaint=users, users=userdatabase, agents=agent, message=user[0], iss
ue=count[0], msgagent = cot[0])

@app.route('/remove', methods=['POST', 'GET'])

```

```

def remove():

    otp = request.form['otpv']

    if otp == 'C':
        try:
            insert_sql = f"delete from customer"

            prep_stmt = ibm_db.prepare(conn, insert_sql)

            ibm_db.execute(prepare_stmt)

            flash("deleted successfully the Customer", "success")

        except:
            flash("No data found in Customer", "danger")

        finally:
            return redirect(url_for('signuppage'))

    if otp == 'A':
        try:
            insert_sql = f"delete from AGENT"

            prep_stmt = ibm_db.prepare(conn, insert_sql)

            ibm_db.execute(prepare_stmt)

            flash("deleted successfully the Agents", "success")

        except:
            flash("No data found in Agents", "danger")

        finally:
            return redirect(url_for('signuppage'))

    if otp == 'C':
        try:
            insert_sql = f"delete from AGENT"

            prep_stmt = ibm_db.prepare(conn, insert_sql)

            ibm_db.execute(prepare_stmt)

```

```

        flash("deleted successfully the Complaints", "success")
except:
    flash("No data found in Complaints", "danger")
finally:
    return redirect(url_for('signuppge'))

@app.route('/login', methods=['GET', 'POST'])
def login():
    if request.method == 'POST':
        try:

            id = request.form['idn']
            global hello
            hello = id
            password = request.form['password']
            print(id, password)
            if id == '1111' and password == '1111':
                return redirect(url_for('admin'))

            sql = f"select * from customer where id='{escape(id)}' and password='{escape(password)}'"
            stmt = ibm_db.exec_immediate(conn, sql)
            data = ibm_db.fetch_both(stmt)

            if data:
                session["name"] = escape(id)
                session["password"] = escape(password)
                return redirect(url_for("welcome"))

            else:

```

```

        flash("Mismatch in credetials", "danger")
    except:
        flash("Error in Insertion operation", "danger")

    return render_template('signinpage.html')

@app.route('/welcome', methods=['POST', 'GET'])
def welcome():
    try:
        id = hello

        sql = "SELECT ID,DATE,TOPIC,SERVICE_TYPE,SERVICE_AGENT,DESCRIPTION,STATUS FROM ISSUE
        WHERE CUSTOMER_ID =?"

        agent = []

        stmt = ibm_db.prepare(conn, sql)
        ibm_db.bind_param(stmt, 1, id)
        ibm_db.execute(stmt)
        otpf = ibm_db.fetch_both(stmt)
        while otpf != False:
            agent.append(otpf)
            otpf = ibm_db.fetch_both(stmt)

        sql = "SELECT COUNT(*) FROM ISSUE WHERE CUSTOMER_ID = ?"
        stmt = ibm_db.prepare(conn, sql)
        ibm_db.bind_param(stmt, 1, id)
        ibm_db.execute(stmt)
        t = ibm_db.fetch_both(stmt)

        return render_template("welcome.html",agent=agent,message=t[0])
    except:

        return render_template("welcome.html")

```

```

@app.route('/loginagent', methods=['GET', 'POST'])
def loginagent():
    if request.method == 'POST':
        try:
            global loginagent
            id = request.form['idn']
            loginagent = id
            password = request.form['password']

            sql = f"select * from AGENT where id='{escape(id)}' and password='{escape(password)}'"
            stmt = ibm_db.exec_immediate(conn, sql)
            data = ibm_db.fetch_both(stmt)

            if data:
                session["name"] = escape(id)
                session["password"] = escape(password)
                return redirect(url_for("agentwelcome"))

            else:
                flash("Mismatch in credetials", "danger")

        except:
            flash("Error in Insertion operation", "danger")

    return render_template("signinpageagent.html")

@app.route('/delete/<ID>')
def delete(ID):
    sql = f"select * from customer where Id='{escape(ID)}'"

```



```
print(sql)

stmt = ibm_db.exec_immediate(conn, sql)

student = ibm_db.fetch_row(stmt)

if student:

    sql = f"delete from customer where id='{escape(ID)}'"

    stmt = ibm_db.exec_immediate(conn, sql)


flash("Delected Successfully", "success")

return redirect(url_for("admin"))
```

## style.css

```
/* Googlefont Poppins CDN Link */

@import
url('https://fonts.googleapis.com/css2?family=Poppins:wght@200;300;400;500;600;700&display=swap'
);

*{

    margin: 0;

    padding: 0;

    box-sizing: border-box;

    font-family: 'Poppins', sans-serif;

}

.sidebar{

    position: fixed;

    height: 100%;

    width: 240px;

    background: #0A2558;

    transition: all 0.5s ease;

}

.sidebar.active{

    width: 60px;
```

```
}  
  
.sidebar .logo-details{  
    height: 80px;  
    display: flex;  
    align-items: center;  
}  
  
.sidebar .logo-details i{  
    font-size: 28px;  
    font-weight: 500;  
    color: #fff;  
    min-width: 60px;  
    text-align: center  
}  
  
.sidebar .logo-details .logo_name{  
    color: #fff;  
    font-size: 24px;  
    font-weight: 500;  
}  
  
.sidebar .nav-links{  
    margin-top: 10px;  
}  
  
.sidebar .nav-links li{  
    position: relative;  
    list-style: none;  
    height: 50px;  
}  
  
.sidebar .nav-links li a{  
    height: 100%;  
    width: 100%;
```

```
display: flex;
align-items: center;
text-decoration: none;
transition: all 0.4s ease;
}

.sidebar .nav-links li a.active{
background: #081D45;
}

.sidebar .nav-links li a:hover{
background: #081D45;
}

.sidebar .nav-links li i{
min-width: 60px;
text-align: center;
font-size: 18px;
color: #fff;
}

.sidebar .nav-links li a .links_name{
color: #fff;
font-size: 15px;
font-weight: 400;
white-space: nowrap;
}

.sidebar .nav-links .log_out{
position: absolute;
bottom: 0;
width: 100%;
}

.home-section{
```

```
position: relative;
background: #f5f5f5;
min-height: 100vh;
width: calc(100% - 240px);
left: 240px;
transition: all 0.5s ease;
}

.sidebar.active ~ .home-section{
width: calc(100% - 60px);
left: 60px;
}

.home-section nav{
display: flex;
justify-content: space-between;
height: 80px;
background: #fff;
display: flex;
align-items: center;
position: fixed;
width: calc(100% - 240px);
left: 240px;
z-index: 100;
padding: 0 20px;
box-shadow: 0 1px 1px rgba(0, 0, 0, 0.1);
transition: all 0.5s ease;
}

.sidebar.active ~ .home-section nav{
left: 60px;
width: calc(100% - 60px);
```

```
}  
  
.home-section nav .sidebar-button{  
  display: flex;  
  align-items: center;  
  font-size: 24px;  
  font-weight: 500;  
}  
  
nav .sidebar-button i{  
  font-size: 35px;  
  margin-right: 10px;  
}  
  
.home-section nav .search-box{  
  position: relative;  
  height: 50px;  
  max-width: 550px;  
  width: 100%;  
  margin: 0 20px;  
}  
  
nav .search-box input{  
  height: 100%;  
  width: 100%;  
  outline: none;  
  background: #F5F6FA;  
  border: 2px solid #EFEFE1;  
  border-radius: 6px;  
  font-size: 18px;  
  padding: 0 15px;  
}  
  
nav .search-box .bx-search{
```

```
position: absolute;
height: 40px;
width: 40px;
background: #2697FF;
right: 5px;
top: 50%;
transform: translateY(-50%);
border-radius: 4px;
line-height: 40px;
text-align: center;
color: #fff;
font-size: 22px;
transition: all 0.4 ease;
}

.home-section nav .profile-details{
display: flex;
align-items: center;
background: #F5F6FA;
border: 2px solid #EFEED1;
border-radius: 6px;
height: 50px;
min-width: 190px;
padding: 0 15px 0 2px;
}

nav .profile-details img{
height: 40px;
width: 40px;
border-radius: 6px;
object-fit: cover;
```

```
}  
nav .profile-details .admin_name{  
    font-size: 15px;  
    font-weight: 500;  
    color: #333;  
    margin: 0 10px;  
    white-space: nowrap;  
}  
nav .profile-details i{  
    font-size: 25px;  
    color: #333;  
}  
.home-section .home-content{  
    position: relative;  
    padding-top: 104px;  
}  
.home-content .overview-boxes{  
    display: flex;  
    align-items: center;  
    justify-content: space-between;  
    flex-wrap: wrap;  
    padding: 0 20px;  
    margin-bottom: 26px;  
}  
.overview-boxes .box{  
    display: flex;  
    align-items: center;  
    justify-content: center;  
    width: calc(100% / 4 - 15px);
```

```
background: #fff;
padding: 15px 14px;
border-radius: 12px;
box-shadow: 0 5px 10px rgba(0,0,0,0.1);
}

.overview-boxes .box-topic{
font-size: 20px;
font-weight: 500;
}

.home-content .box .number{
display: inline-block;
font-size: 35px;
margin-top: -6px;
font-weight: 500;
}

.home-content .box .indicator{
display: flex;
align-items: center;
}

.home-content .box .indicator i{
height: 20px;
width: 20px;
background: #8FDACB;
line-height: 20px;
text-align: center;
border-radius: 50%;
color: #fff;
font-size: 20px;
margin-right: 5px;
```



```
}  
  
.box .indicator i.down{  
    background: #e87d88;  
}  
  
.home-content .box .indicator .text{  
    font-size: 12px;  
}  
  
.home-content .box .cart{  
    display: inline-block;  
    font-size: 32px;  
    height: 50px;  
    width: 50px;  
    background: #cce5ff;  
    line-height: 50px;  
    text-align: center;  
    color: #66b0ff;  
    border-radius: 12px;  
    margin: -15px 0 0 6px;  
}  
  
.home-content .box .cart.two{  
    color: #2BD47D;  
    background: #C0F2D8;  
}  
  
.home-content .box .cart.three{  
    color: #ffc233;  
    background: #ffe8b3;  
}  
  
.home-content .box .cart.four{  
    color: #e05260;
```

```
    background: #f7d4d7;
}

.home-content .total-order{

    font-size: 20px;

    font-weight: 500;
}

.home-content .sales-boxes{

    display: flex;

    justify-content: space-between;

    /* padding: 0 20px; */
}


/* left box */

.home-content .sales-boxes .recent-sales{

    width: 65%;

    background: #fff;

    padding: 20px 30px;

    margin: 0 20px;

    border-radius: 12px;

    box-shadow: 0 5px 10px rgba(0, 0, 0, 0.1);
}

.home-content .sales-boxes .sales-details{

    display: flex;

    align-items: center;

    justify-content: space-between;
}

.sales-boxes .box .title{

    font-size: 24px;

    font-weight: 500;
}
```

```
/* margin-bottom: 10px; */  
}  
.sales-boxes .sales-details li.topic{  
    font-size: 20px;  
    font-weight: 500;  
}  
.sales-boxes .sales-details li{  
    list-style: none;  
    margin: 8px 0;  
}  
.sales-boxes .sales-details li a{  
    font-size: 18px;  
    color: #333;  
    font-size: 400;  
    text-decoration: none;  
}  
.sales-boxes .box .button{  
    width: 100%;  
    display: flex;  
    justify-content: flex-end;  
}  
.sales-boxes .box .button a{  
    color: #fff;  
    background: #0A2558;  
    padding: 4px 12px;  
    font-size: 15px;  
    font-weight: 400;  
    border-radius: 4px;  
    text-decoration: none;
```

```
    transition: all 0.3s ease;
}

.sales-boxes .box .button a:hover{
    background: #0d3073;
}

/* Right box */
.home-content .sales-boxes .top-sales{
    width: 35%;
    background: #fff;
    padding: 20px 30px;
    margin: 0 20px 0 0;
    border-radius: 12px;
    box-shadow: 0 5px 10px rgba(0, 0, 0, 0.1);
}

.sales-boxes .top-sales li{
    display: flex;
    align-items: center;
    justify-content: space-between;
    margin: 10px 0;
}

.sales-boxes .top-sales li a img{
    height: 40px;
    width: 40px;
    object-fit: cover;
    border-radius: 12px;
    margin-right: 10px;
    background: #333;
}
```

```
.sales-boxes .top-sales li a{
    display: flex;
    align-items: center;
    text-decoration: none;
}

.sales-boxes .top-sales li .product,
.price{
    font-size: 17px;
    font-weight: 400;
    color: #333;
}

/* Responsive Media Query */
@media (max-width: 1240px) {
    .sidebar{
        width: 60px;
    }
    .sidebar.active{
        width: 220px;
    }
    .home-section{
        width: calc(100% - 60px);
        left: 60px;
    }
    .sidebar.active ~ .home-section{
        /* width: calc(100% - 220px); */
        overflow: hidden;
        left: 220px;
    }
    .home-section nav{
```

```
width: calc(100% - 60px);
left: 60px;
}

.sidebar.active ~ .home-section nav{
width: calc(100% - 220px);
left: 220px;
}
}

@media (max-width: 1150px) {
.home-content .sales-boxes{
flex-direction: column;
}

.home-content .sales-boxes .box{
width: 100%;
overflow-x: scroll;
margin-bottom: 30px;
}

.home-content .sales-boxes .top-sales{
margin: 0;
}
}

@media (max-width: 1000px) {
.overview-boxes .box{
width: calc(100% / 2 - 15px);
margin-bottom: 15px;
}
}

@media (max-width: 700px) {
nav .sidebar-button .dashboard,
```

```
nav .profile-details .admin_name,  
nav .profile-details i{  
    display: none;  
}  
  
.home-section nav .profile-details{  
    height: 50px;  
    min-width: 40px;  
}  
  
.home-content .sales-boxes .sales-details{  
    width: 560px;  
}  
}  
  
@media (max-width: 550px) {  
    .overview-boxes .box{  
        width: 100%;  
        margin-bottom: 15px;  
    }  
  
.sidebar.active ~ .home-section nav .profile-details{  
    display: none;  
}  
}  
  
@media (max-width: 400px) {  
    .sidebar{  
        width: 0;  
    }  
  
.sidebar.active{  
    width: 60px;  
}  
  
.home-section{
```

```
width: 100%;  
left: 0;  
}  
.sidebar.active ~ .home-section{  
  left: 60px;  
  width: calc(100% - 60px);  
}  
.home-section nav{  
  width: 100%;  
  left: 0;  
}  
.sidebar.active ~ .home-section nav{  
  left: 60px;  
  width: calc(100% - 60px);  
}  
}
```



