Projet final en Développement Web Front- End

Exercice 1

1.1 / 1ère tâche : Créer le site d'accueil

```
import React from "react"; // Write all the code here
    JS App.js src
                               import { motion } from "framer-motion";
 🗙 🥮 Home js x arcjoom ...
                               import Founder from "./Founder";
SKILLUP_BURGER_SHOP-...
                               import Menu from "./Menu";
> node_modules
> public
                               const Home = () => {
∨ src
                                   const options = {
 > assets
                                          x: "-196%",
 components
                                          opacity: 0,
  > about
  > cart
                                  whileInView: {
  > contact
  ∨ home
                                   opacity: 1,
  Founder.jsx
   # Menu.jsx
   MenuCard.jsx
  > layout
                                       <section className="home">
  > login
  > myOrders
                                               <motion.h1 {...options}>Burger Shop</motion.h1>
  > profile
                                               <motion.p
                                                   {...options}
 > styles
                                                   transition={{
 JS App.js
                                                       delay: 0.2,
gitignore
{} package-lock.json
                                                Prenez le temps de wous offrir un savoureux burger.
{} package.json
README.md
                                          href="#menu"
                                           initial={{
                                              y: "-196%",
                                               opacity: 0,
                                           whileInView={{
                                              y: 0,
opacity: 1,
                                           transition={{
                                               delay: 0.4,
                                          Consultez le Menu
                                         </motion.a>
OUTLINE
                               export default Home;
TIMELINE
```

1

1.2 / 2e tâche : Créer l'en-tête de la page d'accueil

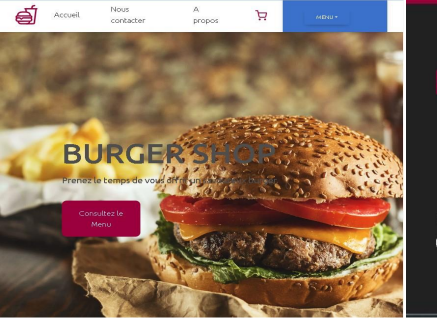
1.3 / 3e tâche : Créer le pied de page de la page d'accueil

```
src > com ponents > layout > 🌼 Footer.jsx > 🚧 Footer
      // Write all the code here
      import React from "react";
       import { AiFillInstagram, AiFillYoutube } from "react-icons/ai"; //AiFillGithub
       const Footer = () => {
        return (
  9
                  <h2>Burger_Shop</h2>
                   Nous nous efforçons de vous offrir le meilleur goût possible.
                  <em>Vos commentaires sont les bienvenus.</em>
                   <strong>Tous droits réservés @burgershop</strong>
               </div>
                   <h4>Suivez nous sur</h4>
                  <a href="https://youtube.com/xyz">
                  ≪AiFillYoutube />
                   <a href="https://instagram.com/xyz">
                   «AiFillInstagram />
           </footer>
       };
       export default Footer;
```

1.4 / 4e tâche: Modifier le menu

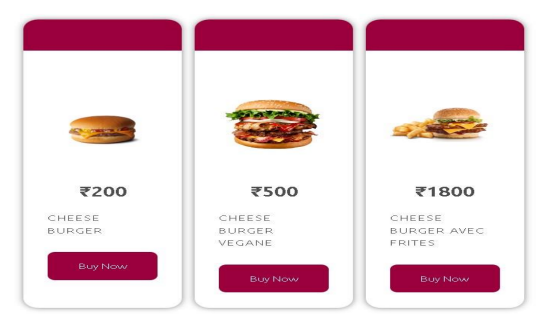
```
### Archive and Ar
                                       const Menu = () => {
   const addToCartHandler = (itemNum) => {};
                                                                    return (
                                                                                                 <h1>MENU</h1>
                                                                                                                           <MenuCard
itemNum={1
                                                                                                                             burgerSrc={burger1}
                                                                                                                          price={200}
title="Cheese Burger"
handler={addToCartHandler
} delay={0.1}
                                                                                                                               < MenuCard
                                                                                                                             itemNum={2
                                                                                                                             burgerSrc={burger2
} price={500}
title="Cheese Burger
                                                                                                                              vegane" delay={0.5}
                                                                                                                              handler={addToCartHandler
                                                                                                                              itemNum={3
                                                                                                                              burgerSrc={burger3
                                                                                                                              } price={1800}
title="Cheese Burger avec frites" delay={0.8}
handler={addToCartHandler}
                                        };
export default Menu;
```

Test : La page d'accueil , l'en-tête et Consultez le menu.





MENU



Exercice 2:

2.1 / 1ère tâche : Créer la page « A propos »

```
| second components | about | & About | About | Second |
```

2.2 / 2e tâche : Créer la page « Nous contacter »

```
campaments > cantact > 10 Cantact.jsx > 10 Cantact
import React from "react";
import { motion } from "fremer-motion";
import burger from ".../../essets/burger0.png";
             import Ropup from 'reactjs-popup';
            const Contact = () => {
                             (section classWare="contact")
arction.form
 9
10
                                             initiml={{
12
13
                                             ×: "-1000
                                             opecity: 0,
14
15
16
                                             33
                                             enimete={{
                                             x: 0,
opecity: 1,
 17
trensition={{ deley: 0.2 }}
                                             ch2>Nous contracter (/h2>
                                             challous contacters/h2

(input type="text" placeholder="Nom" /)

(input type="text" placeholder="Nem1" /)

(textures placeholder="Nessage..." cols="30" rows="10") /textures

(Popup trigger= {cbutton type="button") Envoyer /buttons} )

div style={{color:"red", trensform: 'trenslate(25%, 700%)',

    backgroundColor: '#fff', pedding: '10px', borderEedius: '5px',

    boxShedow: '0 0 10px rgbs(0, 0, 0, 0.2)'}} )

    Aerci de nous evoir contactés ! Nous vous répondrons dans les plus

    brefs délais.
                                               (/ Рорир)
                                      omption.form
                                      motion.div classware="formBorder"
                                             ion.div =
initial={{
"reaw".
                                            x: "100 w
                                             opecity:0.
                                              enimete={{
                                                   x: 0,
opecity: 1,
                                             trensition={{ delay: 0.2 }}
                                                     initial={{
                                                    y: "-1000h",
x: "50%",
opecity: 0,
                                                     enimete={{
                                                     x: "seZ",
y: "-seZ",
opecity: 1,
                                                     trensition={{ delay: 1, }}
                                             (ing src={burger} elt="Burger" />
</motion.div)</pre>
63
61
                             d'section)
65
66
            export default Contact;
```

2.3 / 3e tâche : Créer la page d'identification et d'inscription

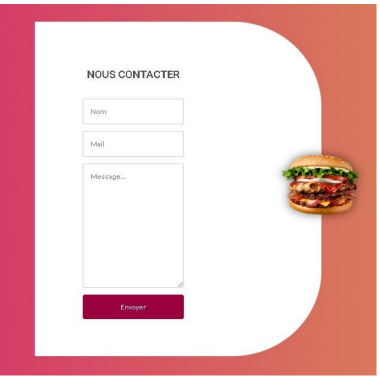
```
or:
     wrapperClass="mb-4"
     label="Adresse
     électronique'
     id="form1"
     type="email"
     wrapperClass="mb-
     4" label="Mot de
     type="password"
  <div className="d-flex justify-content-between mx-4 mb-4">
      <MDBCheckbox
         name="flexCheck"
         value=""
         id="flexCheckDefault
         " label="Se souvenir
         de moi"
         <a href="!#">Mot de passe oublié ?</a>
  <MDBBtn className="mb-4 w-100">SPidentifier</MDBBtn>
  Vous n'êtes pas membre ? <a href="#!">S'inscrire</a>
/MDBTabsPane>
```

```
<MDBIcon fab icon="google" size="sm"</pre>
          tag="a"
          className="m-
          style={{ color: "#1266f1" }}
          <MDBIcon fab icon="github" size="sm" />
       or:
   <MDBInput wrapperClass="mb-4" label="Nom" id="form1" type="password" />
      wrapperClass="mb-
      label="Identifiant
       " id="form1
      type="password"
   <MDBInput wrapperClass="mb-4" label="Adresse électronique" id="form1"</p>
      wrapperClass="mb-
      passe" id="form1"
type="password"
   <div className="d-flex justify-content-center mb-4">
      label="]'ai lu et j'accepte les conditions"
  <MDBBtn className="mb-4 w-100">SPidentifier</MDBBtn>
/MDBTabsPane:
```

Test: L'onglet 'À propos', 's'identifier et s'inscrire' et 'Nous contacter'.







Exercice 3:

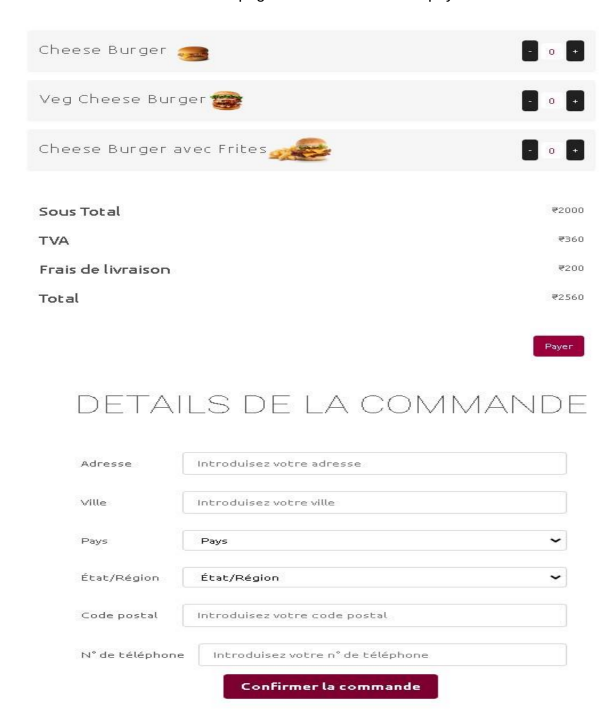
3.1 / 1ère tâche: Créer la page « Panier »

```
src > components > cart > 🤀 Cart.jsx > ...
           <section className="cart">
               <CartItem
title={"Cheese Burger"}
                img={burger1}
                value={0}
increment={() => increment(1)}
decrement={() => decrement(1)} // Add the function for decrementing the order by 1
                title={"Veg Cheese Burger"}
img={burger2}
                value={0}
                 increment={() => increment(2)}
                 decrement={() => decrement(2)} // Add the function for decrementing the order by 2
                title={"Cheese Burger avec Frites"}
                 img={burger3}
                 value={0}
                 increment={() => increment(3)}
                 decrement={() => decrement(3)}
                   ₹{2000}
                  <h4>TVA</h4>
₹{2000 * 0.18}
                   <h4>Frais de livraison</h4>
                   ₹{200}
                 <h4>Total</h4>
₹{2000 + 2000 * 0.18 + 200}
                 <Link to="/shipping">Payer</Link>
```

3.2 / 2e tâche: Page de « livraison »

```
src > com ponents > cart > @ Shipping.jsx > 201 Shipping
                  {/* Compelte the code for the COUNTRY DROPDOWN*/}
                    {/* COUNTRY DROPDOWN*/}
                    <label>Pays</label>
                      <option value="">Pays</option>
                      {Country & Country.getAllCountries().map((i) => (
                      coption value="{i.isoCode}" key="{i.isoCode}">
                     {i.name}
                    </select>
                  {/* Add the code for the STATE DROPDOWN*/}
                    <label>État/Région</label>
                      <option value="">État/Région</option>
                      {State & State.getStatesOfCountry("IN").map((i) => (
                      <option walue="{i.isoCode}" key="{i.isoCode}">
                     {i.name}
                    <label>Code postal</label>
                    <input type="number" placeholder="Introduisez wotre code postal" />
                   <label>Nº de téléphone</label>
                    <input type="number" placeholder="Introduisez wotre nº de téléphone" />
                  <Popup trigger={</pre>
                    <Link className="link" to="/myorders">
                   Confirmer la commande
                      style={{
                       color: "red", position: 'absolute',
top: '58%', right: '108%',
transform: 'translateV(6%,-508%)',
                        backgroundColor: '#fff',
                        padding: '10px', borderRadius: '5px',
                        boxShadow: '0 0 10px rgba(0, 0, 0, 0.2)'
                      Votre commande est en cours de traitement !
                  </Popup>
                </form>
```

Test: La page 'Panier' et le bouton 'payer'



Exercice 4:

4.1 / 1ère tâche : Créer la page « Mes commandes »

```
src > components > myOrders > 🐯 MyOrders.jsx > 🕪 MyOrders
    import React from "react";
     import { Link } from "react-router-dom";
    import { AiOutlineEye } from "react-icons/ai";
    const MyOrders = () => {
      const arr = [1, 2, 3, 4];
        <section className="tableClass">
           <thead>
                Order Id
                Status
                Item Qty
                Amount
                Payment Method
 19
                Action
              {arr.map((i) => (
                #sdkfsdfdsf
                  En cours de traitement
                  23
                  ${2132}
                  CB
                  >
                   <Link to={\'/order/${\"asdsds\"}\'}>
                     <AiOutlineEye />
                   </Link>
                  ))}
             );
     };
44
     export default MyOrders;
```

4.2 / 2e tâche : Créer la page « Détails de la commande »

```
src > components > myOrders > ♦ OrderDetails.jsx > № OrderDetails
      import React from "react"; // Write all the code here
      const OrderDetails = () => {
           <section className="orderDetails">
                   <h1>Détails de la commande</h1>
                        <h1>Livraison</h1>
                            <b>Adresse</b>
                            {"sjda 12-32ss dsad"}
                       <h1>Contact</h1>
                            <b>Nom</b>
                            <b>N° de téléphone</b>
 24
                            {2131232123}
                       <h1>État</h1>
                            <b>Etat de la commande</b>
                            <b>Déposée le</b>
                            {"samedi 23 février 2002"}
                            <b>Délivré le</b>
                            {"dimanche 23 février 2<mark>00</mark>3"}
                       <h1>Paiement</h1>
                            <b>Mode de paiement</b>
```

Test : le bouton "Confirmer la commande" et l'icône de " Suivi".

| Order Id | Status | Item Qty | Amount | Payment Method | Action |
|-------------|------------------------|----------|--------|----------------|--------|
| #sdkfsdfdsf | En cours de traitement | 23 | \$2132 | СВ | 0 |
| #sdkfsdfdsf | En cours de traitement | 23 | \$2132 | СВ | (0) |
| #sdkfsdfdsf | En cours de traitement | 23 | \$2132 | СВ | (0) |
| #sdkfsdfdsf | En cours de traitement | 23 | \$2132 | СВ | 0 |



Voici donc ci-dessous le script final de App.js :

```
import { BrowserRouter as Router, Route, Routes } from "react-router-dom";
 import Home from "./components/home/Home";
 import Footer from "./components/layout/Footer";
 import Header from "./components/layout/Header";
  import Contact from "./components/contact/Contact";
 import Cart from "./components/cart/Cart"; // Add module imports for CART
 import Shipping from "./components/cart/Shipping"; // Add module imports for Shipping
 import Login from "./components/login/Login";
 import Profile from "./components/profile/Profile";
 import MyOrders from "./components/myOrders/MyOrders"; // Add module imports for MY ORDERS
  import OrderDetails from "./components/myOrders/OrderDetails";
 import About from "./components/about/About";
import "./styles/app.scss";
import "./styles/header.scss";
import "./styles/home.scss";
import "./styles/founder.scss";
import "./styles/menu.scss";
import "./styles/footer.scss";
import "./styles/contact.scss";
import "./styles/cart.scss";
import "./styles/shipping.scss";
import "./styles/login.scss";
import "./styles/profile.scss";
import "./styles/table.scss";
 import "./styles/orderDetails.scss";
 import "./styles/about.scss";
 function App() {
  return (
      <Router:
        <Header isAuthenticated={true} />
        <Routes>
         <Route path="/" element={<Home />} />
          <Route path="/contact" element={<Contact />} />
          <Route path="/about" element={<About />} />
         <Route path="/cart" element={<Cart />} /> {/*Add the Route for CART*/}
         <Route path="/login" element={<Login />} />
         <Route path="/me" element={<Profile />} />
         <Route path="/shipping" element={<Shipping />} /> {/*Add the Route for MY ORDERS */}
<Route path="/order/:id" element={<OrderDetails />} />
         <Route path="/myorders" element={<MyOrders />} />
        </Routes>
        <Footer />
      </Router>
    04
  export default App;
```

Lien GitHub: https://github.com/StephGYS/IBM-finalProjet.git

Après avoir télécharger le dossier, Installer Node.js et npm via le terminal. Puis lancez le serveur avec la commande 'npm start '.