**Controller**.**js**

Base URL changed from

<http://3.227.145.17:8085/api/v1/>

To

<http://localhost:8085/api/>

**Home.js**

MovieClick Handler Changed:

From:

movieClickHandler = (movieId) => {

this.props.history.push('/movie/' + movieId);

}

To:

movieClickHandler = (id) => {

//Changed /movie/id to /movies/id

this.props.history.push('movie/' + id);

}

-----------------------------------------------------------------------------------------------------------------------------------

//Line 201

From:

<GridListTile key={"upcoming" + movie.id}>

To:

<GridListTile key={"upcoming" + movie.\_id}>

-----------------------------------------------------------------------------------------------------------------------------------

Line 212:

From:

<GridListTile onClick={() => this.movieClickHandler(movie.id)} className="released-movie-grid-item" key={"grid" + movie.id}>

To:

<GridListTile onClick={() => this.movieClickHandler(movie.movieid)} className="released-movie-grid-item" key={"grid" + movie.\_id}>

-----------------------------------------------------------------------------------------------------------------------------------

Line 246:

From:

<MenuItem key={genre.id} value={genre.genre}>

To:

<MenuItem key={genre.genreid} value={genre.genre}>

-----------------------------------------------------------------------------------------------------------------------------------

Line 264:

From:

<MenuItem key={artist.id} value={artist.first\_name + " " + artist.last\_name}>

To:

<MenuItem key={artist.artistid} value={artist.first\_name + " " + artist.last\_name}>

-----------------------------------------------------------------------------------------------------------------------------------

**Details.JS**

componentWillMount() method changed

-----------------------------------------------------------------------------------------------------------------------------------

From:

that.setState({

movie: JSON.parse(this.responseText)

});

To

that.setState({

movie: JSON.parse(this.responseText)[0]

});

-----------------------------------------------------------------------------------------------------------------------------------

**Confirmation.JS**

-----------------------------------------------------------------------------------------------------------------------------------

Line No 71

From:

xhr.open("POST", this.props.baseUrl + "bookings");

To:

xhr.open("POST", this.props.baseUrl + "auth/bookings");

-----------------------------------------------------------------------------------------------------------------------------------

CoupenApplyHandler function code changed to:

couponApplyHandler =( () => {

console.log(this.state.couponCode);

let that = this;

let data = null;

let xhr = new XMLHttpRequest();

xhr.addEventListener("readystatechange", function () {

if (this.readyState === 4) {

let currentState = that.state;

debugger;

var obj = JSON.parse(this.responseText);

let discountValue = obj.discountValue;

if (discountValue !== undefined && discountValue > 0) {

currentState.totalPrice = that.state.originalTotalPrice - ((that.state.originalTotalPrice \* discountValue) / 100);

that.setState({ currentState });

} else {

currentState.totalPrice = that.state.originalTotalPrice;

that.setState({ currentState });

}

}

});

xhr.open("GET", this.props.baseUrl + "auth/coupons?code=" + this.state.couponCode);

xhr.setRequestHeader("Authorization", "Bearer " + sessionStorage.getItem('access-token'));

xhr.setRequestHeader("Cache-Control", "no-cache");

xhr.setRequestHeader("Content-Type", "application/json");

xhr.send(data);

}).bind(this);

-----------------------------------------------------------------------------------------------------------------------------------

**BookShow.js**

-----------------------------------------------------------------------------------------------------------------------------------

Line 48:

From:

let response = JSON.parse(this.responseText);

To:

let response = JSON.parse(xhrShows.responseText)[0];

-----------------------------------------------------------------------------------------------------------------------------------

Line 66:

From:

xhrShows.open("GET", this.props.baseUrl + "movies/" + this.props.match.params.id + "/shows");

To:

xhrShows.open("GET", this.props.baseUrl + "movies/" + this.props.match.params.id);

-----------------------------------------------------------------------------------------------------------------------------------

**Header.js**

-----------------------------------------------------------------------------------------------------------------------------------

In loginClickHandler :

if (this.readyState === 4)

{

//Code Changed to:

----------------------------------------------------------------------------------------------------

sessionStorage.setItem("uuid", JSON.parse(this.responseText).id);

if(xhrLogin.getResponseHeader("access-token") == null)

{

sessionStorage.setItem("access-token", JSON.parse(this.responseText)["access-token"]);

}

that.setState({

loggedIn: true

});

that.closeModalHandler();

}

-----------------------------------------------------------------------------------------------------------------------------------

Line 154:

From:

xhrSignup.open("POST", this.props.baseUrl + "signup");

To

xhrSignup.open("POST", this.props.baseUrl + "auth/signup");

-----------------------------------------------------------------------------------------------------------------------------------

Logout Code Changed Massively to:

logoutHandler = (e) => {

let dataSignout = JSON.stringify({

"uuid": sessionStorage.getItem("uuid")

});

let xhrSignout = new XMLHttpRequest();

let that = this;

xhrSignout.addEventListener("readystatechange", function () {

if (this.readyState === 4) {

if(JSON.parse(this.responseText).message == "Logged Out successfully.")

{

sessionStorage.removeItem("uuid");

sessionStorage.removeItem("access-token");

that.setState({

loggedIn: false

});

}

}

});

xhrSignout.open("POST", this.props.baseUrl + "auth/logout");

xhrSignout.setRequestHeader("Content-Type", "application/json");

xhrSignout.setRequestHeader("Cache-Control", "no-cache");

xhrSignout.send(dataSignout);

}

-----------------------------------------------------------------------------------------------------------------------------------