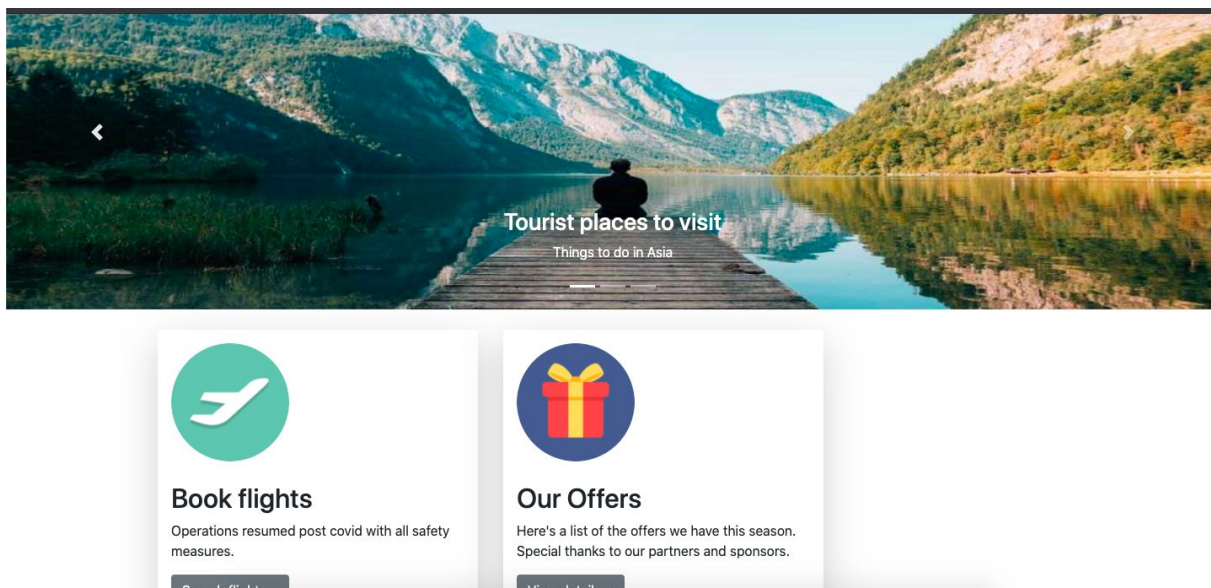


# AIRLINES PROJECT

Sample airlines management website implemented using Springboot, which lists the flights based on the source and destination cities.

- Integrated Spring security into the app and used Hibernate for interaction with MySQL DB.
- Fetched flights and locations data from external REST API and used the same. Frontend: HTML,CSS,Bootstrap
- Backend: MySQL

## HOME



## FLIGHTS

Back					
Departure	Arrival	Duration	Price	Routes	Book
29-Sep-2020 10:10	30-Sep-2020 14:30	28h 20m	€31	Prague:Marseille	<a href="#">Book</a>
29-Sep-2020 20:00	01-Oct-2020 17:00	45h 0m	€39	Prague:Marseille	<a href="#">Book</a>
29-Sep-2020 13:10	30-Sep-2020 14:30	25h 20m	€40	Prague:Marseille	<a href="#">Book</a>
29-Sep-2020 19:25	30-Sep-2020 18:25	23h 0m	€43	Prague:Marseille	<a href="#">Book</a>
29-Sep-2020 16:00	30-Sep-2020 17:25	25h 25m	€55	Prague:Marseille	<a href="#">Book</a>

## BOOKING CONFIRMATION

NAirlines HOME SEARCH

MY PROFILE LOGOUT

Hi nancy !! Here are your trip details

<b>Name on ticket</b>	<b>Price(** without taxes)</b>
nancy	915
<b>Traveling from</b>	<b>Traveling to</b>
PAT	Lower Prince's Quarter
<b>Departure Date &amp; Time</b>	<b>Arrival Date &amp; Time</b>
30-Sep-2020 22:40	02-Oct-2020 23:12
<input type="button" value="Submit"/> <input type="button" value="Cancel"/>	

© 2017-2020 Company, Inc. · [Privacy](#) · [Terms](#)

[Back to top](#)

## PROFILE

### My Profile



Member since 2020

MY DETAILS

MY TRIPS

CHANGE PASSWORD

© 2017-2020 Company, Inc. · [Privacy](#) · [Terms](#)

[Back to top](#)

### Steps to run the project:

1. Clone the project.
2. Import project into eclipse.

3. Maven Clean ->Maven Update
4. Setup backend by running the sql scripts.
5. Run as java application in Eclipse.
6. Access at <http://localhost:8080/>