Angular Lab

1. Create the relevant static html pages/templates and components for the travel website.
2. Create 2 components – one using command and another manually.
3. Use the template/url & styles/url properties to alter the html and css of the web pages , render it in the app component
4. Add image to the page
5. Send the data from the component to html
6. Create a travel component – which displays a list of cities safe to travel.
7. Use a city collection with city id, city description, places to see, rating of the city , image
8. Display on the page as a table or list or card
9. Use ng model for searching the city
10. Use pipes to format data
11. Use Interface for strong binding
12. Create all the styles using bootstrap and css.
13. Implement routing for the all the pages – create a navbar in the app.component.html
14. Display the image of the cities in the list – use event binding.
15. Display “Show/Hide Image” in the button text dynamically depending on the image display value
16. Search for cities using the arrow function and property getter/setter
17. Use lifecycle hooks to initialize and perform any log operations.