Angular Lab – Day 3

1. Search for cities using the arrow function and property getter/setter
2. Filter for specific type of destination – Cultural/Heritage, Adventure/hiking, Nature, Family, Honeymoon travel etc. Add your own customized filters. Implement as dropdown or buttons/pills.
3. Use the lifecycle hooks (constructor,init,changes,destroy) to initialize and perform any log operations.
4. Include routing in your application – setup the routes, configure & map the routes to the navbar menu, & display the views in the outlet.
5. Create an error component to display the incorrect url entries. Create home, cities/products, about us, contact us pages for the routes.
6. Use the redirect option to enable redirecting the user from an old aboutus page to a new page.
7. Use buttons, links, navbar, breadcrumbs to enable efficient navigation within your angular app site.

\*--------\*--------\*