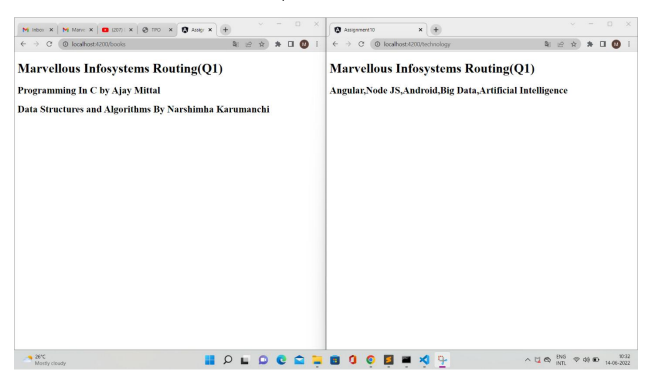
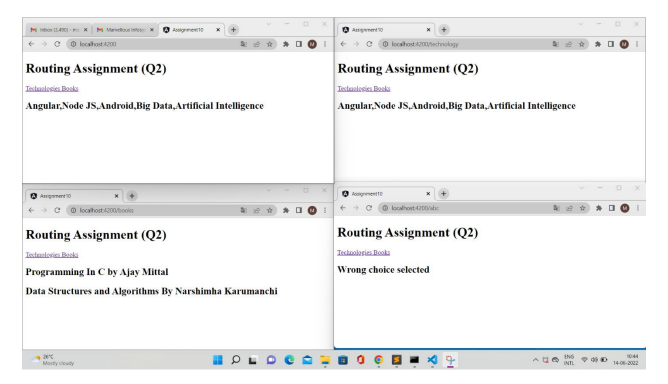
1.Create the application which contains two routes as Technologies and Books. In Technology route display names of technologies as Angular, Node JS, Android, Big data, Artificial Intelligence etc and Books route displays the names of books that we can refer. Create Angular project with routing support. Add two components for each route. Add its entry in Routes array and check the execution by adding the name of route at the end of URL manually.



2. Create the similar application (Question 1) as above and add navigation tabs to navigate between that two routes.



3. Create the similar application (Question 2) as above and add navigation tabs to navigate between that two routes. Add one another route which displays "Wrong choice" when user gives wrong route name. Display Technologies route as a default route which gets automatically displayed when we open the application.

