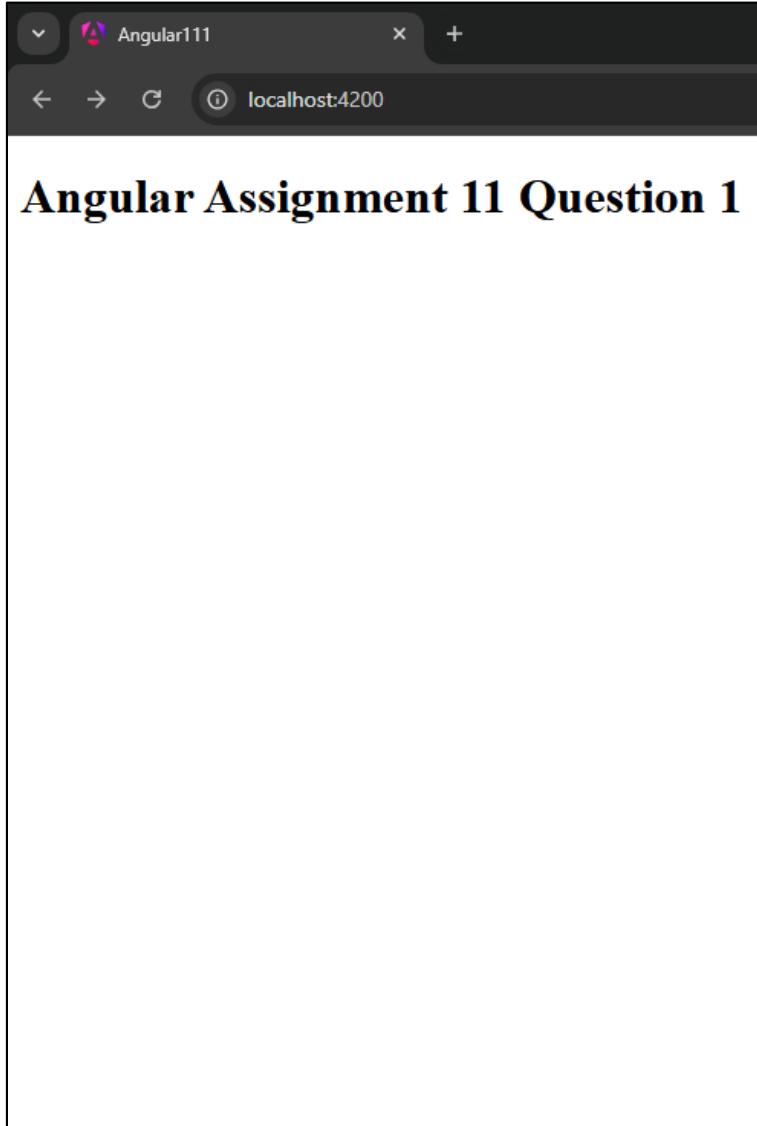
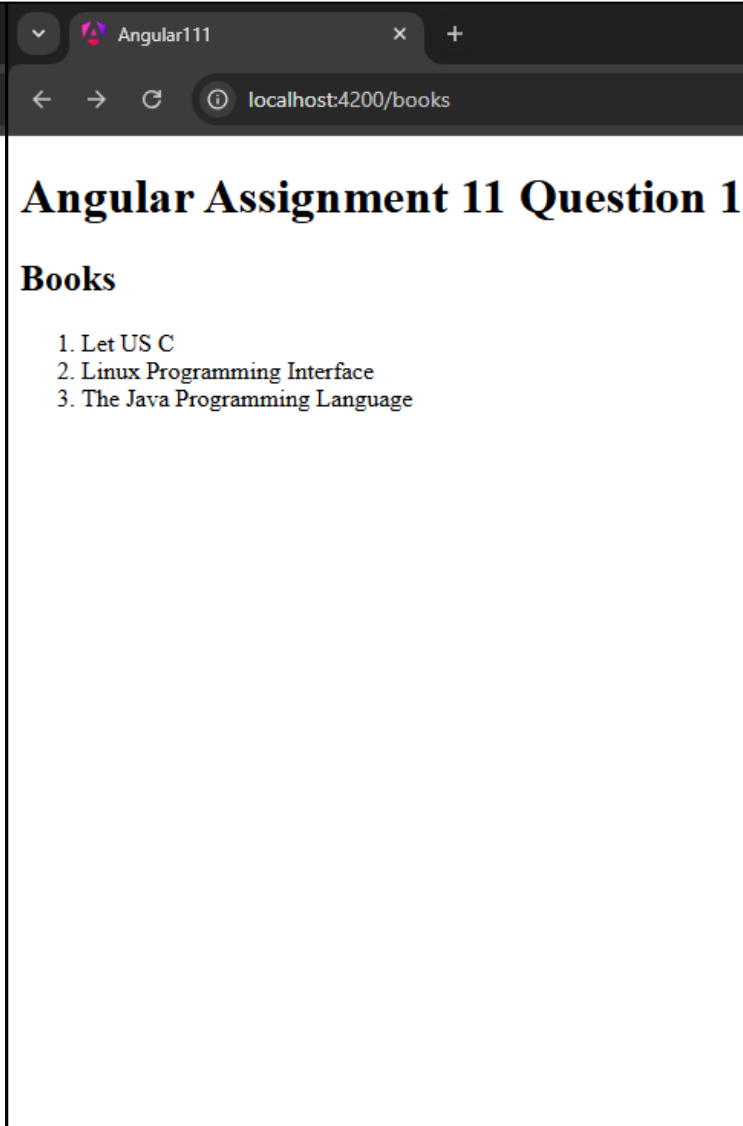
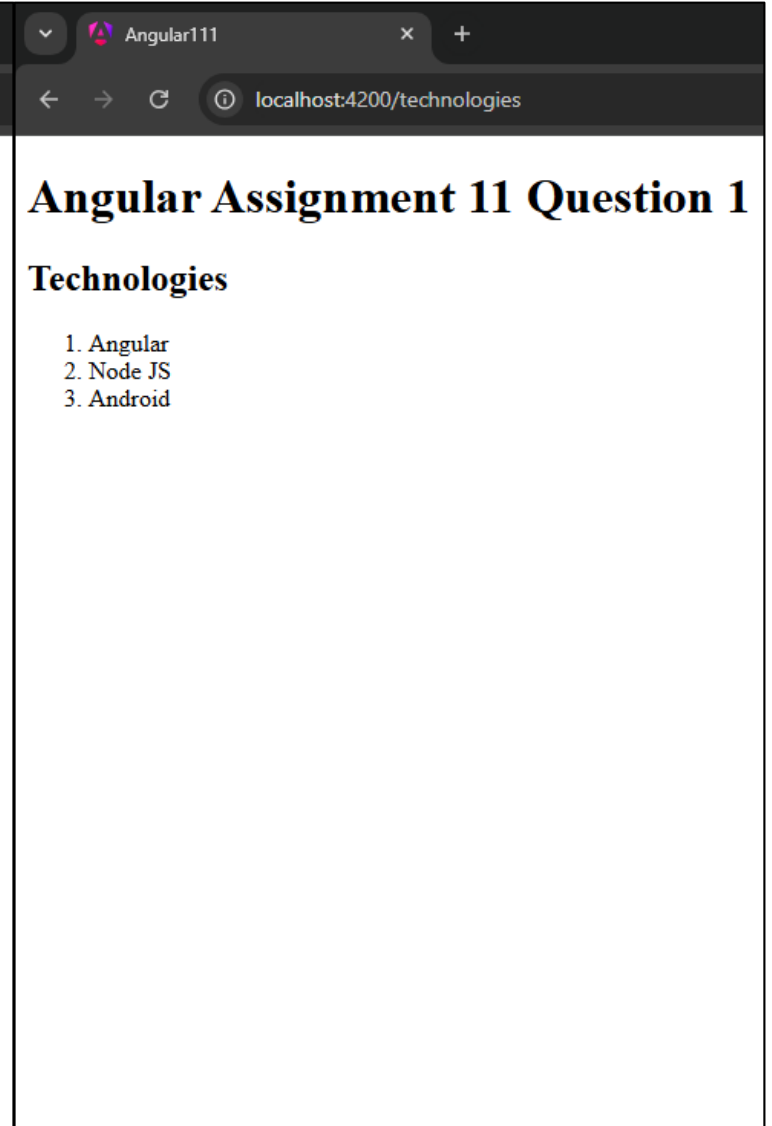


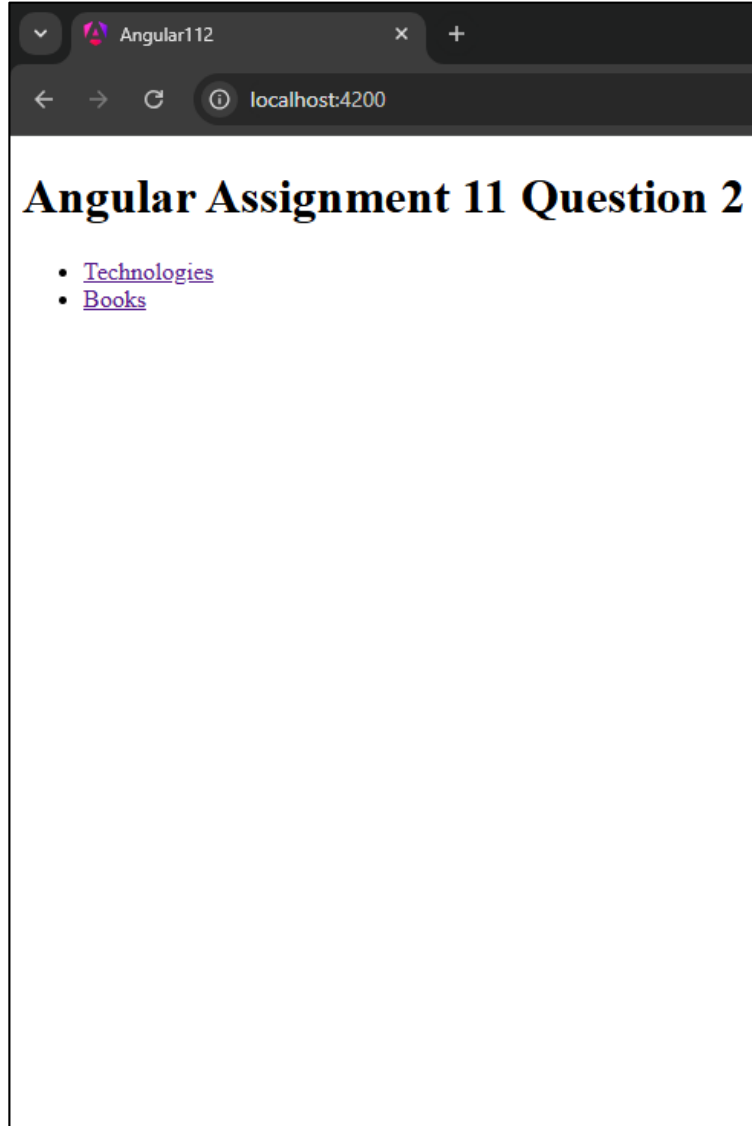
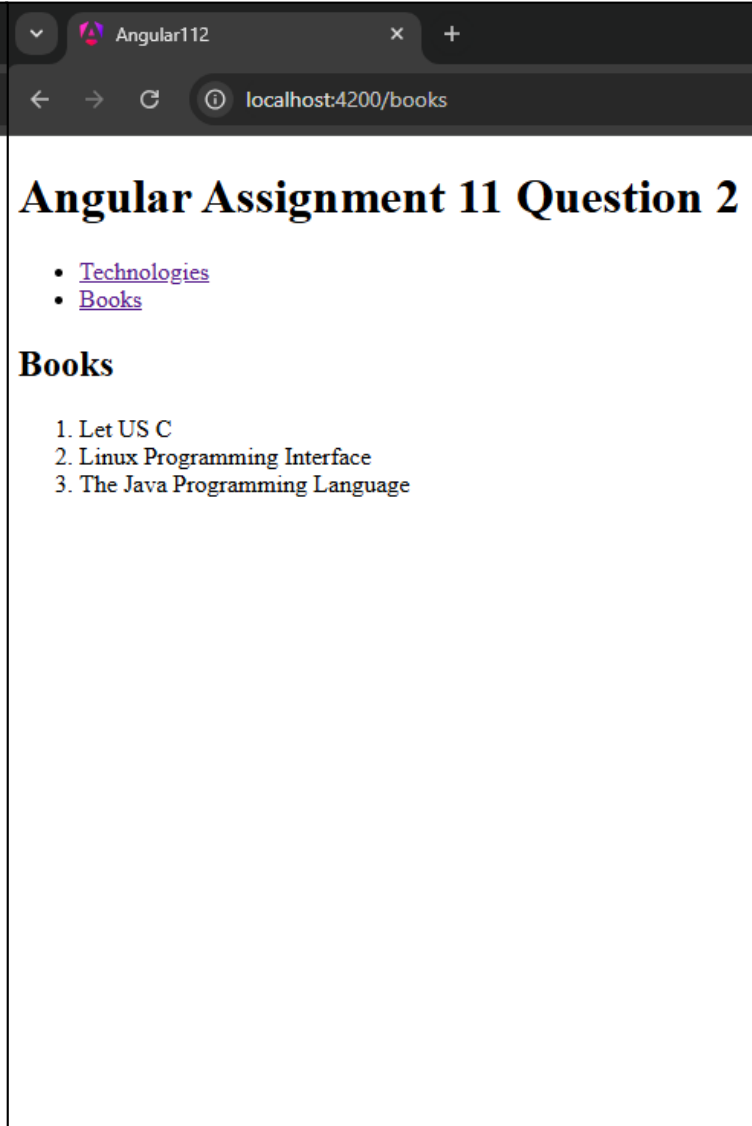
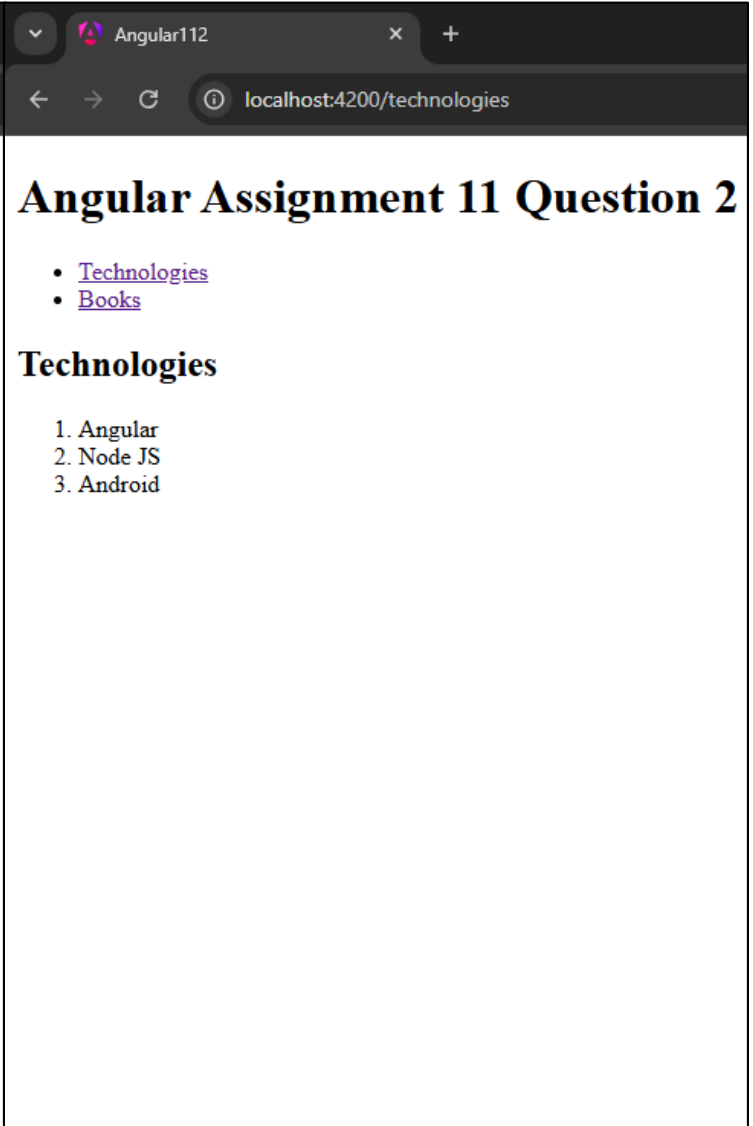
Q-1 - Create application which contains two routes as Technologies and Books.

- Technologies display names as Angular NodeJS Android, Book display some books.
- Create Angular project with routing support. Add two component for each route.
- Check Execution by adding th name of routes in URL manually.

 <p>Angular Assignment 11 Question 1</p>	 <p>Angular Assignment 11 Question 1</p> <p>Books</p> <ol style="list-style-type: none">1. Let US C2. Linux Programming Interface3. The Java Programming Language	 <p>Angular Assignment 11 Question 1</p> <p>Technologies</p> <ol style="list-style-type: none">1. Angular2. Node JS3. Android
--	---	--

Q-2 - Create application which contains two routes as Technologies and Books.

- Technologies display names as Angular NodeJS Android, Book display some books.
- Create Angular project with routing support. Add two component for each route.
- Add navigation tabs and navigates between routes.

 <p>Angular Assignment 11 Question 2</p> <ul style="list-style-type: none">• Technologies• Books	 <p>Angular Assignment 11 Question 2</p> <ul style="list-style-type: none">• Technologies• Books <p>Books</p> <ol style="list-style-type: none">1. Let US C2. Linux Programming Interface3. The Java Programming Language	 <p>Angular Assignment 11 Question 2</p> <ul style="list-style-type: none">• Technologies• Books <p>Technologies</p> <ol style="list-style-type: none">1. Angular2. Node JS3. Android
---	--	---

Q-3 - Create application which contains two routes as Technologies and Books.

- Technologies display names as Angular NodeJS Android, Book display some books.
- Create Angular project with routing support. Add navigation tabs and navigates between routes.
- Add another route as Wrong Choice when user gives wrong route name, Also display Technologies route when we open application.

