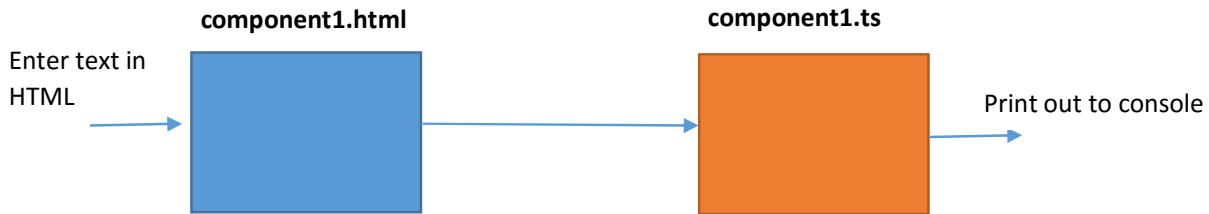


Scenario 1

Component1

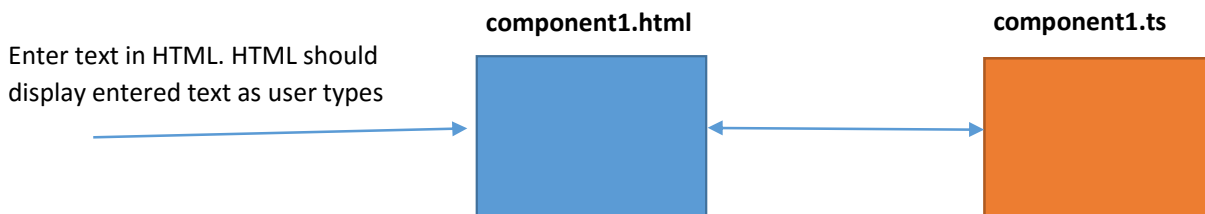


In this scenario, create a component, say component1. A user should be able to enter text in the .html template file of the component. The component should print out the user text to console.

Create the component in a scenario1 folder of your project. All files of the component should be inside the scenario1 folder.

Scenario 2

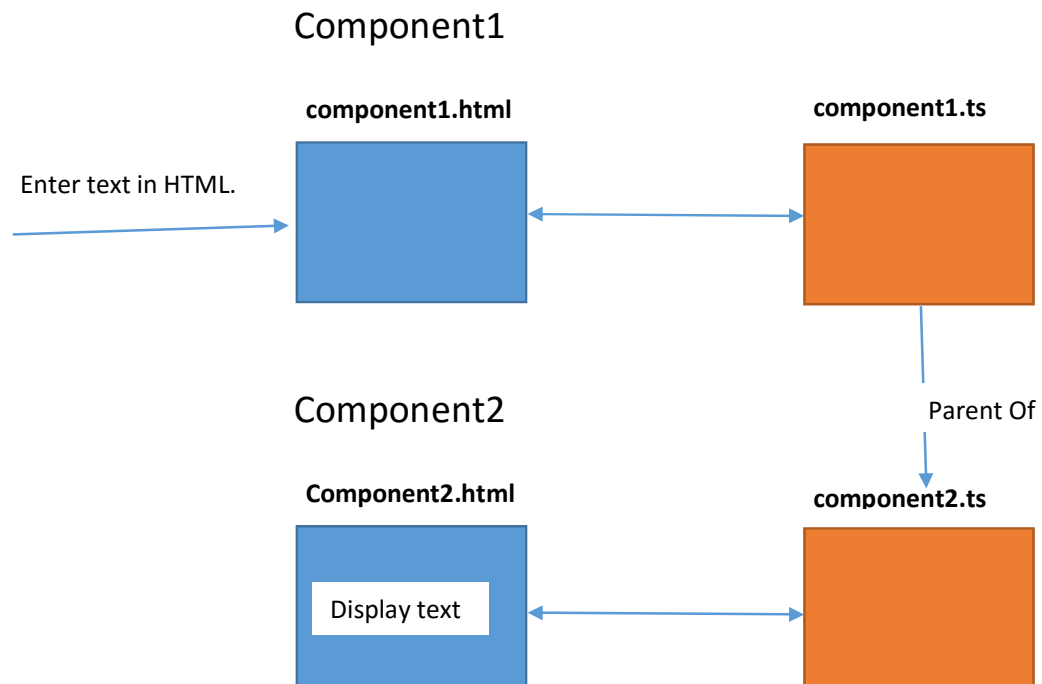
Component1



In this scenario, create a component, say component1. A user should be able to enter text in the .html template file of the component. The template should display the text as the user types.

Create the task in a scenario2 folder of your project. All files of the component should be inside the scenario2 folder.

Scenario 3

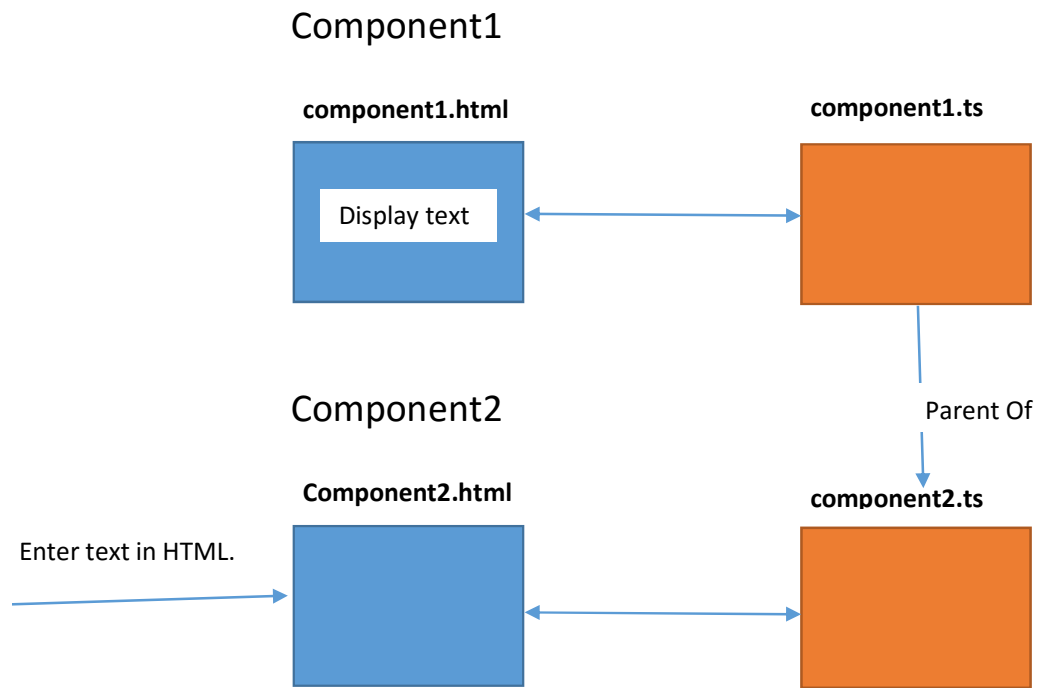


In this scenario, create two components, say component1 and component2. Component1 is a parent of component2.

A user should be able to enter text in the .html template file of component1. The template of component2 should display the text.

Create the task in a scenario3 folder of your project. All files of the components should be inside the scenario3 folder.

Scenario 4

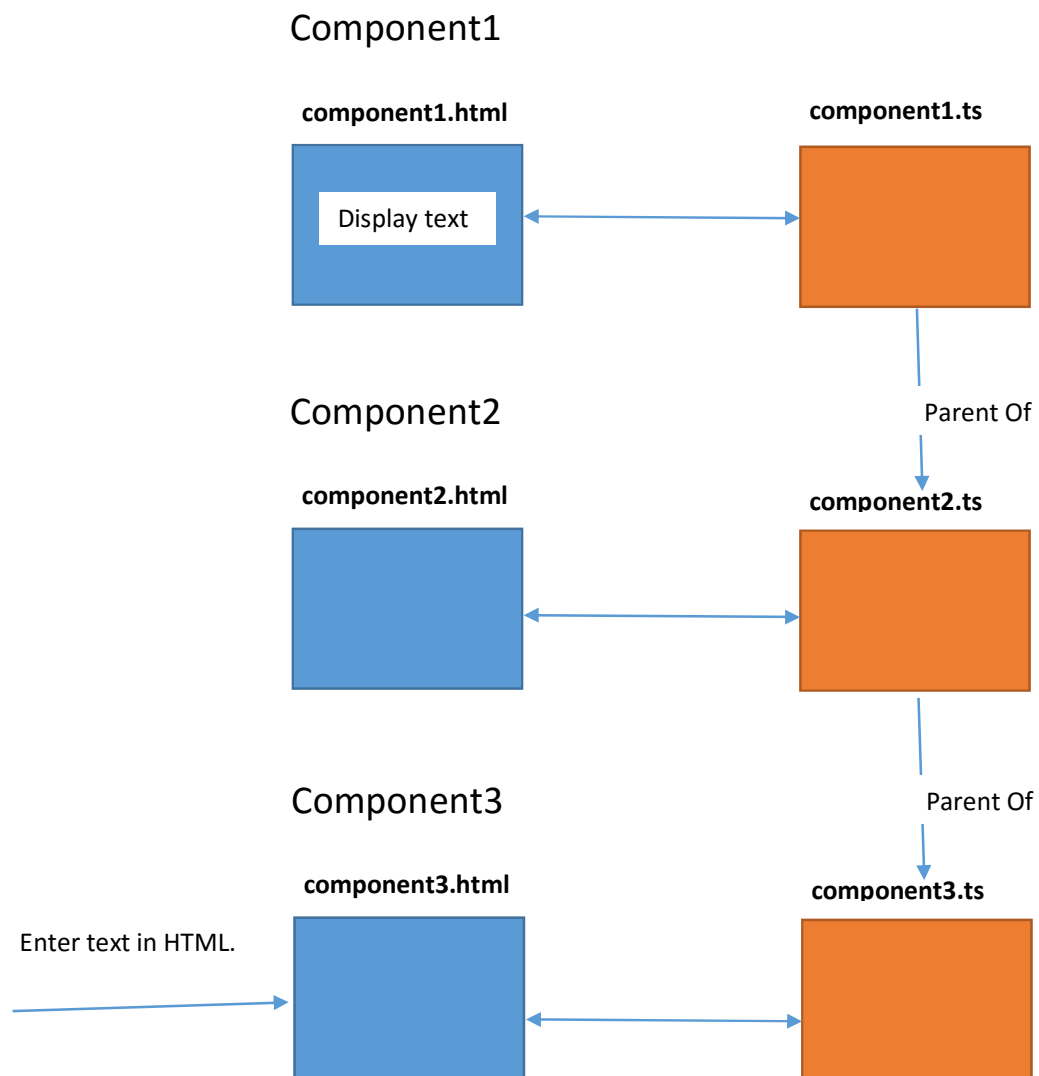


In this scenario, create two components, say component1 and component2. Component1 is a parent of component2.

A user should be able to enter text in the .html template file of component2. The template of component1 should display the text.

Create the task in a scenario4 folder of your project. All files of the components should be inside the scenario4 folder.

Scenario 5

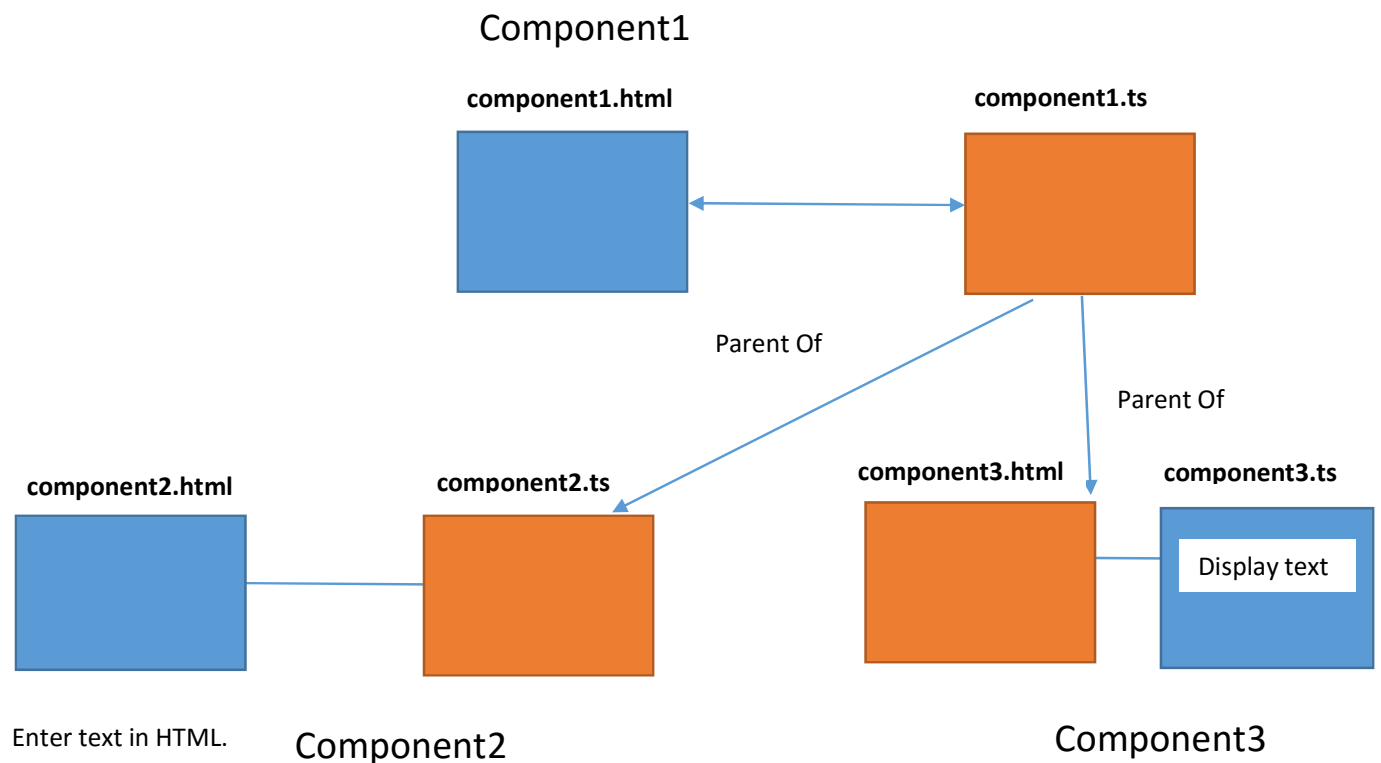


In this scenario, create three components, say component1, component2, and component3. Component1 is a parent of component2, and component2 is a parent of component3.

A user should be able to enter text in the .html template file of component3. The template of component1 (grandparent) should display the text.

Create the task in a scenario5 folder of your project. All files of the components should be inside the scenario5 folder.

Scenario 6



In this scenario, create three components, say component1, component2, and component3. Component1 is a parent of both component2 and component3.

A user should be able to enter text in the .html template file of component1. The template of component3 (sibling) should display the text.

Create the task in a scenario6 folder of your project. All files of the components should be inside the scenario6 folder.

