

Challenge

Task - 1 - Implementing ngOnChanges with Multiple Inputs

- Create a component that accepts two inputs: name and age.
- Send name and age from parent component.
- Use the ngOnChanges lifecycle hook to monitor changes to these inputs and react accordingly.
- Display a message in your template based on the inputs (e.g., "Hello, [name]! You are [age]years old.").

Task - 2 - Implement ngOnChanges with dropdown

- Create a child component that accepts input: name.
- Create a dropdown list of names in the parent component.
- Use the ngOnChanges lifecycle hook to monitor changes to these input and react accordingly.
- Display a message in your template based on the input (e.g., "Hello, [name]!").
- Include name in a dropdown each time the user selects the name it should display in the child template

Note: There will be No support provided by the trainers for the tasks

Challenge 01