

## Create CG music-player app

The App has a “music-player” component (don't worry it's a fake player :) ), the “music-player” has 4 buttons:

- play
- Pause
- Next
- Previos

The “music-player” component will use a “music” service,

The service simulates an ajax request and will return a mock data that contains the list of tracks

```
[  
  { 'id': 0, 'name': 'track one' }  
  { 'id': 1, 'name': 'track two' }  
]
```

“music-player” component will implement “music-player-button” component.

“music-player-button” has 2 properties

- onClick CB function property
- Use the innertext as the label of the button i.e  
<music-player-button>Next</music-player-button>

“Music-player” will handle all 4 callbacks and will display the current track name and the player status (playing/paused)

## NOTES

- **Use** the best practices to create the app modules, components, services etc..
- Use angular 2+ along with angular-cli
- CSS/SCSS is a bonus
-