

# entryComponents



*Means to register components that can  
be dynamically loaded into the view.*



app.module.ts x



```
1  import { BrowserModule } from '@angular/platform-browser';
2  import { NgModule } from '@angular/core';
3
4  import { AppComponent } from './app.component';
5  import { CoreModule } from './core/core.module';
6  import { SharedModule } from './shared/shared.module';
7  import { AppRoutingModuleModule } from './app-routing/app-routing.module';
8
9  @NgModule({
10   declarations: [ AppComponent ],
11   imports: [ BrowserModule, CoreModule, SharedModule, AppRoutingModuleModule ],
12   exports: [],
13   entryComponents: [],
14   providers: [],
15   bootstrap: [AppComponent]
16 })
17 export class AppModule { }
```





## entryComponents

- `entryComponents` accepts a set of components you want Angular to compile when an `Angular Module` is defined.
- Components listed here can be dynamically loaded into the view.
- `ComponentFactory` created for each Component listed
- It is then stored in the `ComponentFactoryResolver`
- Components that get bootstrapped using an `imperative way` must be added here.
- Read more about the `entryComponents` array [here](#).



# Angular Application bootstrap Mechanism

Next Video



## Credits

---

Special thanks to all the people who made and released these awesome resources for free:

- Presentation template by SlidesCarnival
- Photographs by Unsplash