Child routes

Monday, 14 January 2019 11:09 AM

```
import { NgModule } from '@angular/core';
import { Routes, RouterModule } from '@angular/router';
import { HomeComponent } from './home/home.component';
import { SettingsComponent } from './settings/settings.component';
import { PageNotFoundComponent } from './page-not-found/page-not-
found.component';
import { SettingsProfileComponent } from './settings-
profile/settings-profile.component';
import { SettingsContactComponent } from './settings-
contact/settings-contact.component';
Specify route url
We can also use Route class array insteat of Routes
Path attribute will be specifying the component path
*/
const routes: Routes = [
{path: '', redirectTo: '/home', pathMatch: 'full'},
{path: 'home', component: HomeComponent},
{path: 'settings', component:
SettingsComponent , children: [
    {path: 'profile', component:
    SettingsProfileComponent},
    {path: 'contact', component:
    SettingsContactComponent}
{path: '**', component:PageNotFoundComponent}
@NgModule({
imports: [RouterModule.forRoot(routes)],
exports: [RouterModule]
})
export class AppRoutingModule { }
```

In above example Profile and Contact components are child of settings.

In settings.component.html add <router-outlet></router-outlet>