



# FIT2095 e-Business software technologies S2 2019

[Dashboard](#) / [My units](#) / [FIT2095\\_S2\\_2019](#) / [Week 10 \(7 Oct - 13 Oct\)](#) / [Week 10: Workshop Quiz](#)

Started on	Friday, 11 October 2019, 12:21 PM
State	Finished
Completed on	Friday, 11 October 2019, 12:40 PM
Time taken	18 mins 48 secs
Grade	10.00 out of 10.00 (100%)

[Print friendly format](#)

Question 1

Complete

Mark 10.00 out of 10.00

Question 1

Router-outlet in Angular works as a placeholder which is used to load the different components dynamically based on the activated component or current route state. Navigation can be done using router-outlet directive and the activated component will take place inside the router-outlet to load its content.

Comment:  
Q1=100% Q2=100% Q3=100%

Question 2

Complete

Not graded

Question 2

(Q1)

**href:** It is an attribute that specifies the URL of the page.  
When we give like below the new page will be loaded and browser also will be loaded again.

- `<a href="ABOUT_URL" > About </a>`

**routerlink:** It is a directive in angular2. Routing means navigating between the pages.  
Here the advantage is when the new page is called, it will be loaded inside page browser will not be loaded whenever we want we can call the particular component since angular is a single page application.

- `<a routerlink="About" > About </a>`

(Q2)

Analytics tools track page views by default—we simply add the analytics code to the page and that's it. But SPA pages aren't real pages.  
This means we have to add logic to the application to make sure the analytics tool picks up new pages being loaded in without a refresh.

Question **3**

Complete

Not graded

Question 3

```
const appRoutes: Routes = [  
  { path: "home", component: HomeComponent },  
  { path: "login", component: LoginComponent },  
  { path: "main", component: MainComponent },  
  { path: "" , redirectTo: "/home", pathMatch: "full" },  
  {path: "**", component: PageNotFoundComponent}  
];  
  
RouterModule.forRoot(appRoutes)
```

Question **4**

Not answered

Not graded

Question 4

Question **5**

Not answered

Not graded

Question 5

Question **6**

Not answered

Not graded

Question 6

Question **7**

Not answered

Not graded

Question 7

Question **8**

Not answered

Not graded

Question 8

◀ Week 10: Single Page Application  
Using MEAN Stack

Jump to...

Week 10 Pre-Reading Quiz ▶