**ASP.Net Web API**

1. **Which of the below statements is not true?**
   1. **SOAP is slower than REST**
   2. **SOAP runs on HTTP but envelops the message**
   3. **SOAP permits only XML**
   4. **REST uses Request BODY to hold meta information**

1. **Which among the below Http Verbs will allow to modify the content of a resource?**
   1. **Http GET**
   2. **Http POST**
   3. **Http PUT**
   4. **Http DELETE**
   5. **All the above**
2. **Which of the following HTTP Status Codes refers to this** task on server–

NOT MODIFIED, used to reduce network bandwidth usage in case of conditional GET requests

* 1. **409**
  2. **201**
  3. **204**
  4. **304**

1. **A Web API controller action does not return one of the following:**
   1. **void**
   2. **HttpResponseMessage**
   3. **IHttpActionResult**
   4. **IHttpResponse**
2. **Which filter will be execute at last using ASP.Net MVC?**
   1. **Action filters**
   2. **Authorization filters**
   3. **Exception filters**
   4. **Response filters**
3. **Which of the following header of HTTP response sets expiration date and time of caching?**
   1. **Date**
   2. **Last Modified**
   3. **Cache Control**
   4. **Expires**
4. **Which of the following HTTP method should be idempotent in nature?**
5. **Http GET**
6. **Http POST**
7. **Http PUT**
8. **Http Head**
9. **All the above**
10. **Are MVC and Web API merged into one in MVC 6?**
11. **Yes**
12. **No**
13. **Both A & B**
14. **None**
15. **Does Web API (ASP.Net) supports to both version mobile apps and others ?**
16. **Yes**
17. **No**
18. **Both A & B**
19. **None**
20. **Which filter will be execute at first using ASP.Net MVC?**
21. **Action filters**
22. **Authorization filters**
23. **Response filters**
24. **Exception filters**

**Angular 2**

Angular 2 components can be described using . . . . . . A . . . . . . is a way to do some meta-programming.   
  
controllers, controller  
loaders, loader  
typescripts, typescript  
**decorators, decorator**

7. Angular 2 uses . . . . . . . . . for fast views on mobile.   
  
client side rendering  
**server side rendering**

In Angular 2, applications rely upon the . . . . . . . method to load top-level components   
  
loadstrap  
**bootstrap**  
bootload  
none of above

15. In Angular 2.0, the template compilation process is . . . . . . .   
  
A) synchronous  
B) **asynchronous**

17. Angular 2.0 contains a logging service called . . . . . which is very useful feature measuring where time is spent in your application.   
  
A) config.js  
B) logging.js  
C) diary.js  
D) none of above

18. The router in Angular 2.0 has been reworked to be simple, yet extensible. It will include the following basic features:   
 **A) Simple JSON-based Route Config  
B) Optional Convention over Configuration  
C) Static, Parameterized and Splat Route Patterns**  
D) URL Unresolver  
E) All of above

10. Angular 2 is an open source JavaScript framework to build web applications in HTML and JavaScript and has been conceived as a . . . . . . . . .   
  
A) mobile first approach  
B) UI first approach  
C) web first approach  
D) all of above

8. The . . . . . . . . . . directive substitutes the normal href property and makes it easier to work with route links in Angular 2.  
  
A) **RouterLink**  
B) RouterRend  
C) RouterLike  
D) RouterLayer

9. There are two ways to build forms in Angular 2, namely . . . . and . . . . . .   
  
A) interface-driven  
B) **model-driven**  
C) **template-driven**D) modular-driven

13. Angular 2 make use of the . . . . . . . module syntax.   
  
A) ES2016a  
B) ES2017  
C) ES2016  
D) ES2015