

Module 3 Review

Total points 12

HTTP GET	
Which of these are constraints of REST architectures? Choose the three correct answers.	1 poin
✓ Clients can cache responses	
✓ Layered and client-server based	
✓ Uniform interface for communication	
☐ Interactions rely on state	
According to REST best practices, where should you specify what format the input and output messages are in?	1 poin
O Parameters in the URI	
○ XML schema	
HTTP headers	
sub-resources in the URI	
Which of these are acceptable REST URIs according to best practices? Choose the two correct answers.	1 poin
✓ /students/	
✓ /students/3/	
/student/	
/getstudent/	
Which of these is NOT used in developing RESTful web services? SOAP JSON XML	1 poin
simple text	
By convention, which HTML method is usually used to create a <i>new resource</i> ?	1 poin
O PATCH	
POST	
O PUT	
○ DELETE	
What is the recommended way to not break functionality if your RESTful API is being used by many users?	1 poin
Refactor the service, keeping the API the same	
O version your API	
Subscribe your service consumers to change notifications	
O Describe your service with WSDL	
Which of these best describes microservices?	1 poin
Web service architectures consisting of lots of small, modular services	
O 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	

 Replicating services and modifying them to fill other roles 	
Migrating business functionality into a set of services incrementally instead of all at once	
9. Consider the two statements. Choose the one correct entire	
9. Consider the two statements. Choose the one correct option.	1 point
Microservices must be in the same language and framework	
2. Microservices can be replicated for scaling	
Only the first statement is true	
Only the second statement is true	
O Both statements are true	
Neither statement is true	
10. Which are the advantages of microservices? Choose the two correct answers.	1 point
Performance is very good	
✓ Services can be scaled independently	
Testing is simple	
✓ Small teams can develop microservices quickly	
Situati teams can develop microservices quiekly	
11. How can you pass parameters in a REST call? Select the two correct answers.	1 point
11. How can you pass parameters in a REST call? Select the two correct answers.In the HTTP header	1 point
	1 point
☐ In the HTTP header	1 point
☐ In the HTTP header ✓ In XML	1 point
☐ In the HTTP header ✓ In XML ☐ In the SOAP header	1 point
☐ In the HTTP header ✓ In XML ☐ In the SOAP header ✓ In the URL	
☐ In the HTTP header ☐ In XML ☐ In the SOAP header ☐ In the URL 12. Consider the following two statements about RESTful web services. Choose the one correct option	1 point
☐ In the HTTP header ✓ In XML ☐ In the SOAP header ✓ In the URL 12. Consider the following two statements about RESTful web services. Choose the one correct option 1. Requests can be sent in simple text	
☐ In the HTTP header ☐ In XML ☐ In the SOAP header ☐ In the URL 12. Consider the following two statements about RESTful web services. Choose the one correct option	
☐ In the HTTP header ☑ In XML ☐ In the SOAP header ☑ In the URL 12. Consider the following two statements about RESTful web services. Choose the one correct option ☐ Requests can be sent in simple text ☐ PUT is usually used to create new resource	
☐ In the HTTP header ☑ In XML ☐ In the SOAP header ☑ In the URL 12. Consider the following two statements about RESTful web services. Choose the one correct option ☐ Requests can be sent in simple text ☐ PUT is usually used to create new resource Only the first statement is true	
☐ In the HTTP header ☐ In XML ☐ In the SOAP header ☐ In the URL 12. Consider the following two statements about RESTful web services. Choose the one correct option ☐ Requests can be sent in simple text ☐ PUT is usually used to create new resource ☐ Only the first statement is true ☐ Only the second statement is true	
☐ In the HTTP header ☑ In XML ☐ In the SOAP header ☑ In the URL 12. Consider the following two statements about RESTful web services. Choose the one correct option ☐ Requests can be sent in simple text ☐ PUT is usually used to create new resource ② Only the first statement is true ③ Only the second statement is true ⑤ Both statements are true	
☐ In the HTTP header ☐ In XML ☐ In the SOAP header ☐ In the URL 12. Consider the following two statements about RESTful web services. Choose the one correct option ☐ Requests can be sent in simple text ☐ PUT is usually used to create new resource ☐ Only the first statement is true ☐ Only the second statement is true	
☐ In the HTTP header ☑ In XML ☐ In the SOAP header ☑ In the URL 12. Consider the following two statements about RESTful web services. Choose the one correct option ☐ Requests can be sent in simple text ☐ PUT is usually used to create new resource ② Only the first statement is true ③ Only the second statement is true ⑤ Both statements are true	