

Module 3 Review

Total	l points	12

1.	REST uses several HTTP methods to communicate. Which HTTP method should not make a change to data on the server?	1 point
	GET	
2.	Which of these are constraints of REST architectures? Choose the three correct answers.	1 point
	Interactions rely on state	
	✓ Uniform interface for communication	
	✓ Layered and client-server based	
	✓ Clients can cache responses	
3.	According to REST best practices, where should you specify what format the input and output messages are in?	1 point
	HTTP headers	
	○ XML schema	
	O sub-resources in the URI	
	O Parameters in the URI	
4.	Which of these are acceptable REST URIs according to best practices? Choose the two correct answers.	1 point
	✓ /students/	
	✓ /students/3/	
	/student/	
	/getstudent/	
	Which of these is NOT used in developing RESTful web services?	1 point
	○ XML	
	● SOAP	
	O simple text	
	○ Izon	
	By convention, which HTML method is usually used to create a new resource?	1 point
	O PUT	
	○ DELETE	

	POST	
	O PATCH	
_	What is the group and adjust to each basel for a time life in any DECTFOLARY is being used by	
7.	What is the recommended way to not break functionality if your RESTful API is being used by many users?	1 point
	Refactor the service, keeping the API the same	
	version your API	
	O Subscribe your service consumers to change notifications	
	O Describe your service with WSDL	
8.	Which of these best describes microservices?	1 point
	Replicating services and modifying them to fill other roles	
	Migrating business functionality into a set of services incrementally instead of all at once	
	a variation of SOA applied on an application scale	
	Web service architectures consisting of lots of small, modular services	
9.	Consider the two statements. Choose the one correct option.	1 point
	1. 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	
	O Neither statement is true	
10	Which are the advantages of microservices? Choose the two correct answers.	1 point
	✓ Small teams can develop microservices quickly	
	Performance is very good	
	☐ Testing is simple	
	✓ Services can be scaled independently	
11	How can you pass parameters in a REST call? Select the two correct answers.	1 point
	☐ In the SOAP header	
	✓ In the URL	

J -----

Upgrade to submit

1 point