	dynamic web page	
	static web page	
	web service	
	Correct Correct! Web apps are very similar to desktop apps except they are accessed through the browser and stored in a remote web server.	
3.	Consider the two statements. Choose the one correct option.	1 / 1 point
	1. JSON is a markup language	
	2. JSON can easily be converted into a Javascript object	
	 Only the second statement is correct Only the first statement is correct Both statements are correct Neither statement is correct 	
	Correct Correct! Javacript Object Notation can easily be converted into a Javascript object, and vice versa.	
4.	Which of these is NOT a basic standard of the World Wide Web?	1/1 point
	● FTP	
	О ТСР	
	○ URL	

	() HTTP	
	Correct Correct! The World Wide Web is that part of the internet that is characterized by the interlinking of hypertext documents. FTP also uses the internet, but is instead focused on discrete files.	
5.	There is an HTTP method that allows you to send, create or update a resource, but allows the server to decide its location and identity. Which HTTP method is this?	1/1 point
	O PUT	
	○ GET	
	POST	
	SEND	
	Correct Correct! As opposed to the PUT method, the web server can decide where to create or update the resource in question.	
6.	Which of these is often used to add dynamic content to a web page?	1/1 point
	O HTML DOM	
	○ css	
	O HTML	
	Javascript	
	 ✓ Correct Correct! Using Javascript and the <script> tag in your HTML document can </td><td></td></tr></tbody></table></script>	

7.	What are the three high-level components involved in a remote procedural call?	1 / 1 point
	client, server, interface definition language	
	Client stub, compiler, server stub	
	O IDL source code, IDL compiler, interface headers	
	omarshal, client, server	
	Correct Correct! The client and server send and receive communication, but the IDL defines what procedures are available and how they are formatted.	
8.	The process of establishing a connection between the client stub and server stub is called	1 / 1 point
	marshalling	
	interfacing	
	binding	
	handshaking	
	♥ Correct Correct! This process is called binding, and we will be using the same term with a similar meaning in future lessons as well.	

9. What are the advantages of Common Object Request Broker Architecture (CORBA)?

allow you to quickly add some scripted functionality to be processed client-

side

Choose the two correct answers.	
☐ Method calls can be treated locally or remotely	
Objects are essentially independent of their physical or virtual location.	
 Correct Correct! Objects can be accessed wherever they are in CORBA 	
Dynamic binding is simple	
✓ It allows for object-oriented paradigms in distributed computing	
✓ Correct Correct. This is a chief advantage of CORBA and the reason it was developed.	
10. Which of these are desirable characteristics of a web service? Select the three correct answers.	1 / 1 poi nt
simple	
composable	
 Correct Correct! Web services should be composable. In other words, they can be combined and offered as new services. 	
✓ modular	

✓ platform-independent	
Correct Correct! A key part of delivering services over the web is dealing with the many different platforms that access the web.	
11. Which of these responsibilities does the client stub have in a middleware-based architecture that uses RPC? Choose the three correct answers.	0 / 1 point
☐ Invoking the remote procedure call over the network	
Formatting and encoding data into standardized messages	
✓ CorrectCorrect! This is called marshalling.	
Establishing a connection with the server	
 Correct Correct! The client stub opens up a connection with the server. 	
✓ Invoking the server application directly	
This should not be selected Incorrect. The client stub interfaces with the server stub through the interface definition language.	
12. What is the main difference between a web service and a web application?	1/1 point
Web services are simpler	
Web applications dynamically generate content	

0 1	Web services are mostly meant	for business applicati	ons
-----	-------------------------------	------------------------	-----

Web applications are presented through a browser

⊘ Correct

Correct! A web application is just like a desktop application but presented through a browser with most of the logic executed remotely. Web services are not presented through a browser.