1.	What is an API?	1/1 point
	A practice for dev-ops teams enabling developers to deliver frequent changes reliably	
	Code that works with data and provides a mechanism for software to access resources from the back-end	
	A framework which dictates the architecture of your program and controls the program flow	
	A version control system used to manage your code	
	⊘ Correct	
2.	When a user tries to login to a website, he/she gets an authentication failure error. Who do you think can fix this error? (Select <i>all</i> that apply)	1 / 1 point
	✓ Back-end Developer	
	✓ Full-stack Developer	
	○ Correct	
	Front-end Developer	
3.	In addition to SQL, which tool can help you access databases?	1/1 point
	O npm	
	O pip	
	○ cl/cd	
	● ORM	
	Correct ORM (object-relational mapping) tools can be used to connect to a database and retrieve the correct data, and can hide some of the complexity of querying databases	
4.	Build automation can automate which of the following tasks? (Select <i>all</i> that apply)	0.75 / 1 point
	Running tests and deployment to production systems	, 2 p
	Running tests and deployment to production systems	
	Packaging binary code	
	Correct	

	✓ Downloading dependencies	
	○ Correct	
!	5. A user has complained that the website is readable on desktop but not on mobile. Who can help solve this problem?	1 / 1 point
	O Back-end Developer	
	Front-end Developer	
	○ Correct	
•		0.333333333333333333333333333333333333
	A way to distribute your pre-packaged application(s)	
	Takes care of finding, installing, maintaining or uninstalling software packages	
	⊘ Correct	
7.	Which of the following adds interactivity and dynamic content to a website?	1/1 point
	Git	
	O HTML	
	JavaScript	
	○ css	
	⊘ Correct	
	Which of these is an open-source server side platform built on the Google Chrome JavaScript engine and uses an	1 / 1 point
	asynchronous single threaded architecture that allows it to serve a very large number of concurrent connections?	
	○ Flask○ React JS	
	O Angular	
	Node.js	
	Node j.s is an open source server side platform built on the Google Chrome JavaScript engine. It uses an	
	asynchronous single threaded architecture that allows it to serve a very large number of concurrent connections.	

9.	Which of the following frameworks and libraries are used for front-end? (Select <i>all</i> that apply)	1/1 point
	☐ Node.js	
	✓ Angular	
	Correct Angular is a front-end framework that allows websites to render HTML pages quickly and efficiently. It has built-in tools for routing and form validation	
	✓ React.js	
	Correct React.js is a front-end JavaScript library that builds and renders components for a web page	
	☐ Express	
	✓ Vue.js	
	✓ Correct Vue.js is a front-end framework focused on building user interfaces	
10	Which of the following is NOT a required skill for a front-end developer?	1/1 point
	Java	
	O JavaScript	
	○ css	
	O HTML	