1. Answer: The three components are model view and controller.

2. It is code-focused templating for HTML generation.

3. Answer: The ASP.NET Web API is a framework that offers the ASP.NET MVC development style but is tailored to writing HTTP services (ex. Zillow).

4. Answer: Routing connects URLs to controller actions.

5. Answer: Model binding attaches input values. Validation checks to see if the value assigned is valid.

6. Answer: A filter lets through the things that are wanted and keeps out the things that you don’t.

7. What is scaffolding? How does it work in ASP.NET MVC?

Answer: Scaffolding creates boiler plate code (repition code) so that you don’t have to. It automates building a website.

8. What are Display modes? How do they work in ASP.NET MVC?

Answer: A display mode uses a convention-based approach to allow selecting different views based on the browser making the request.

9. What are bundling and minification? How do they work in ASP.NET MVC?

Answer: Bundling combines multiple files

10. What is ASP.NET identity?

Answer: It concerns the security of your application. It is an entire framework.

11. What are Bootstrap templates?

Answer: Templates that allow you to change the appearance of what you are doing.