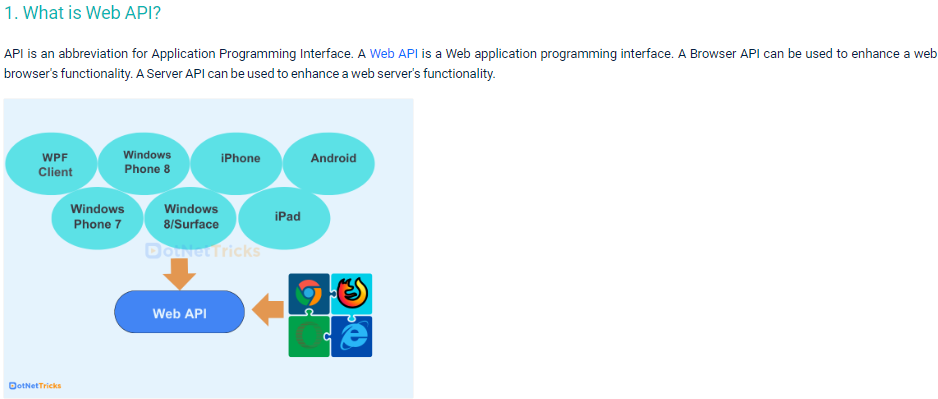
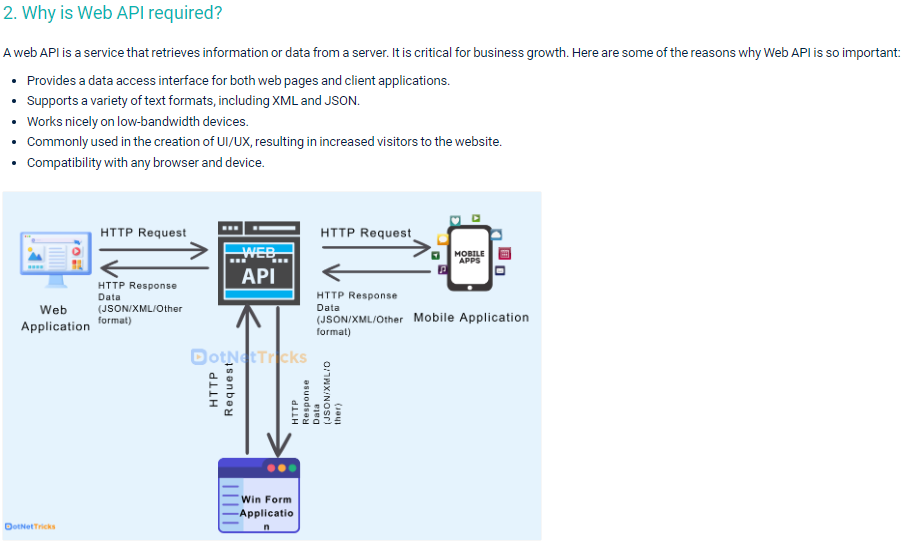
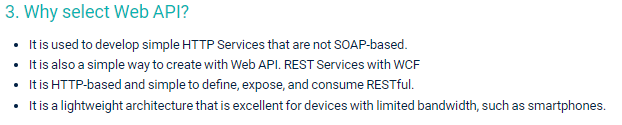
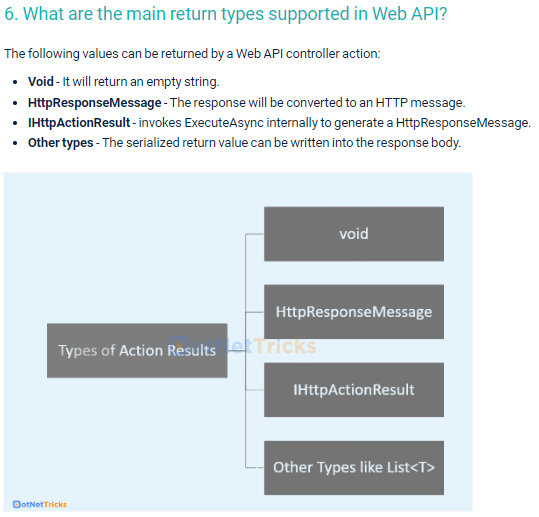
**WEB API Interview Questions**

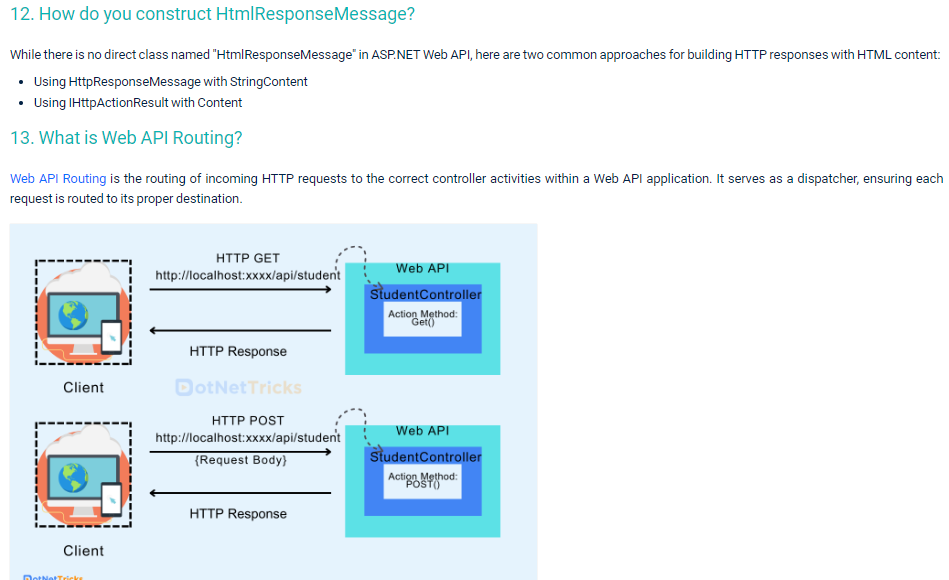


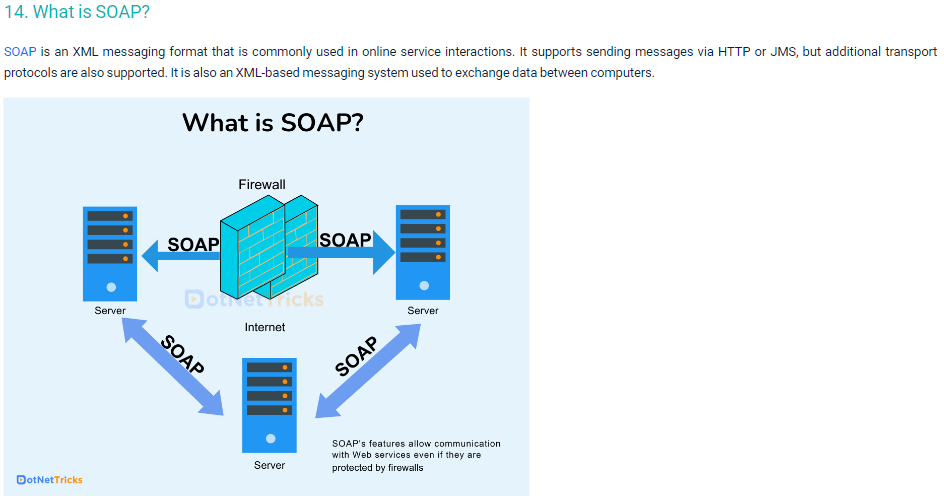


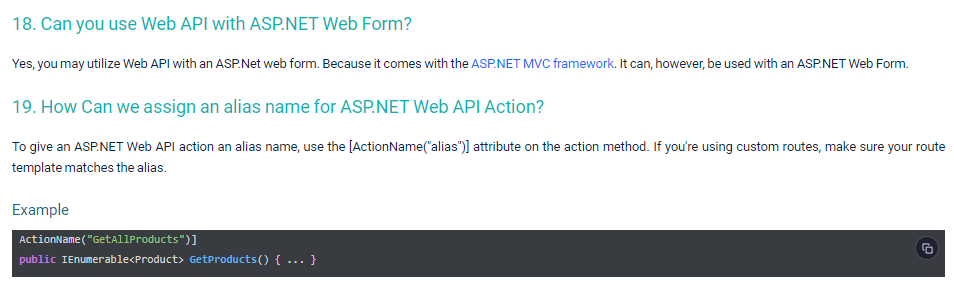


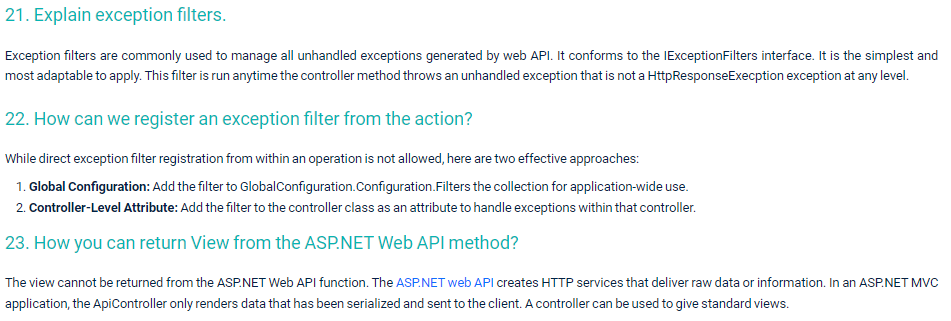


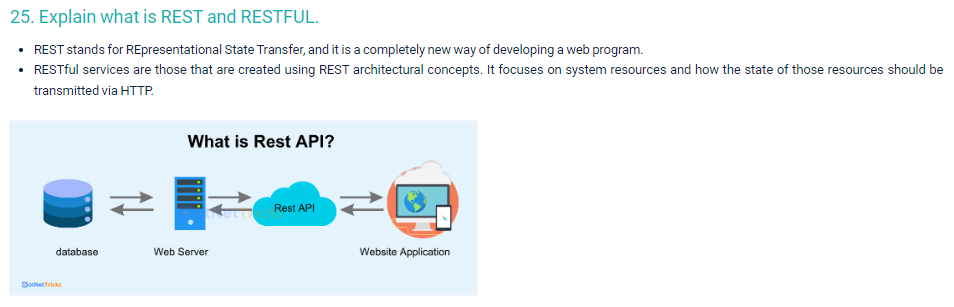


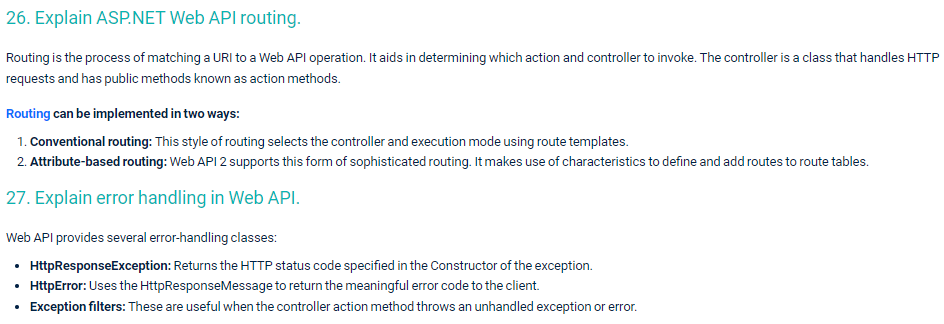


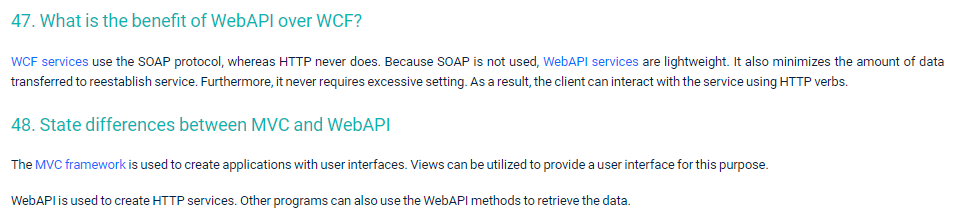


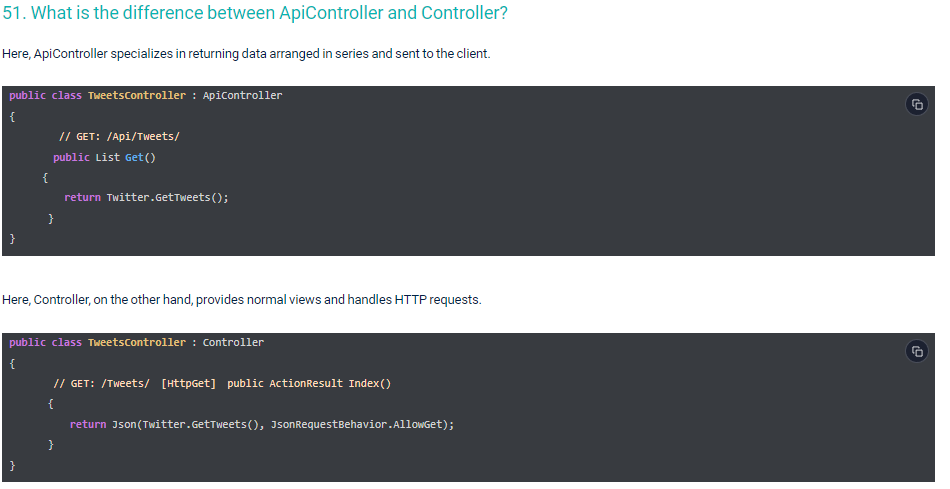


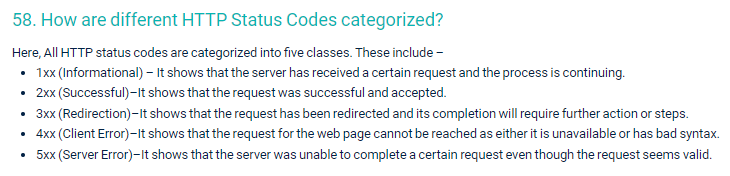




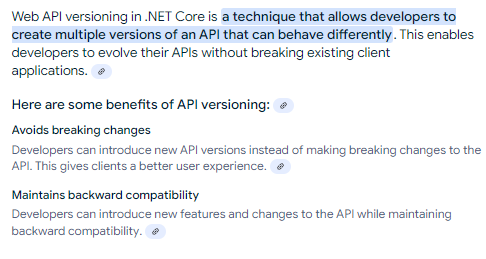


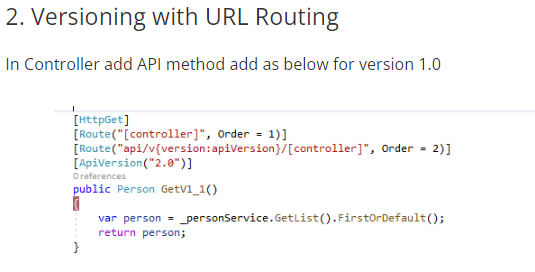


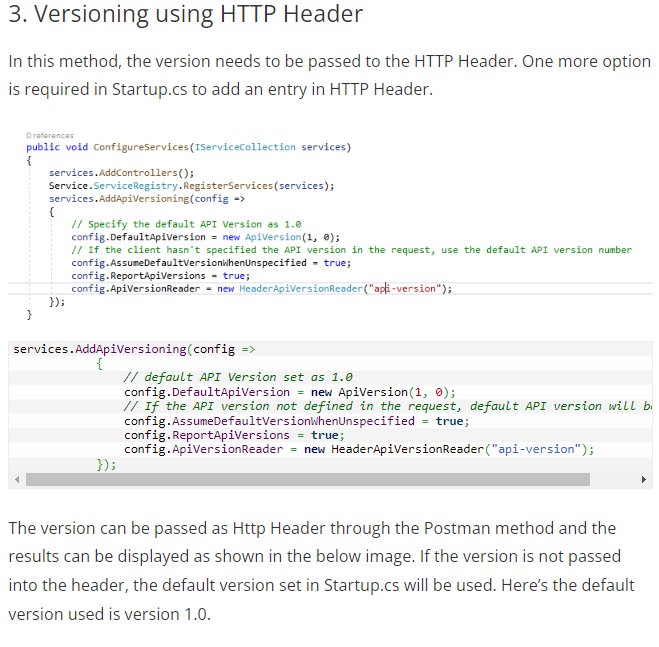




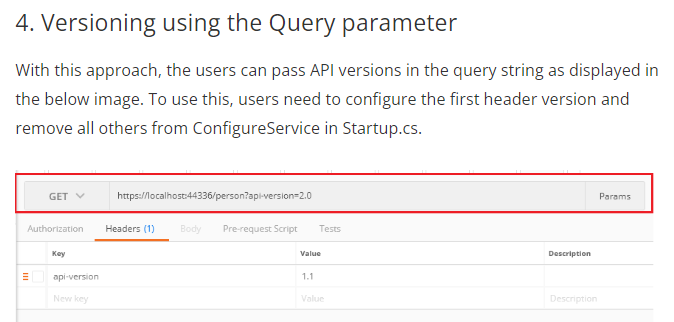
**API Versioning**

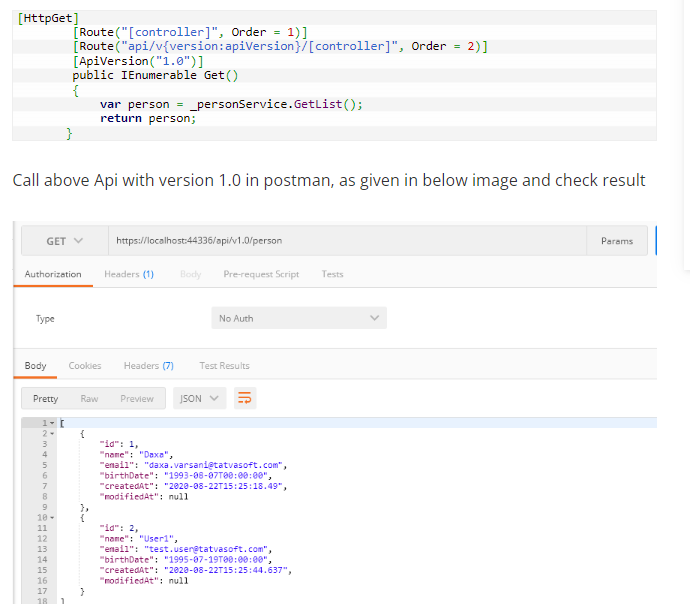




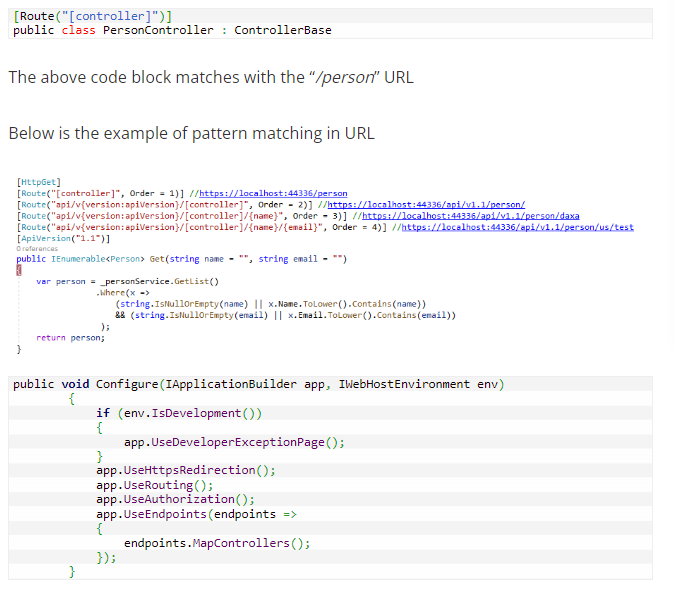


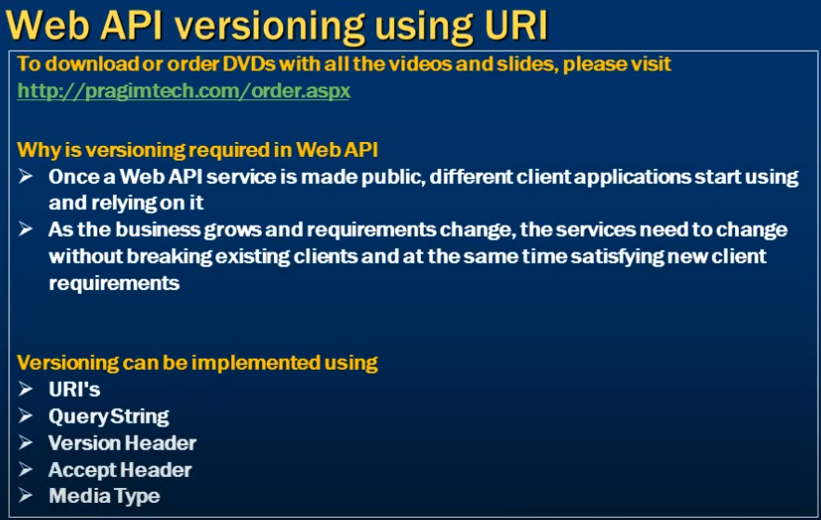






**Attribute based routing:**

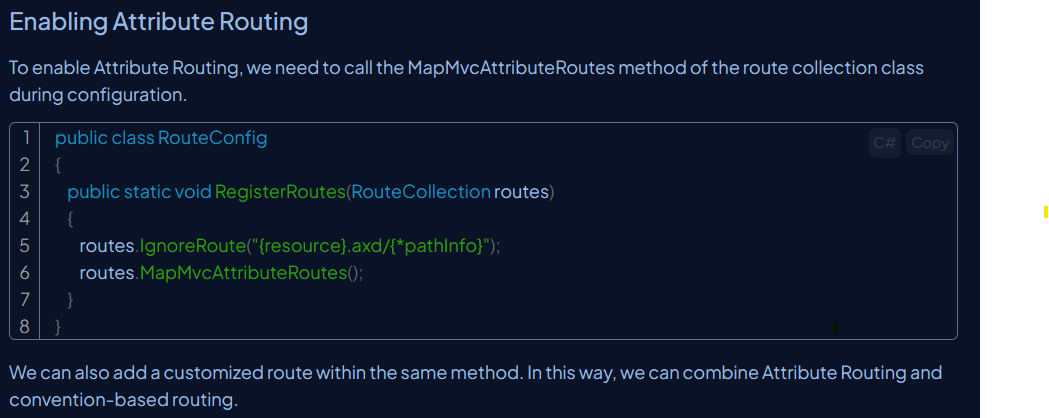


****

**What is attribute routing ?**

**A screenshot of a computer

AI-generated content may be incorrect.**

****

**A screenshot of a computer program

AI-generated content may be incorrect.**

**Role of RoutePrefix attribute in web api**

Route prefixes are associated with routes by design in attribute routing.

It is used to set a common prefix for an entire controller.

A screen shot of a computer code

AI-generated content may be incorrect.

**HttpPatch vs Put**

**Put –** Update a model and you need to send whole object for this. (Update all attributed replaced the whole resource)

**Patch – Just changing few attributes, it will update only requested properties in the model.**

**A white background with red and blue text

AI-generated content may be incorrect. A white background with text

AI-generated content may be incorrect.**