1. What is the difference between a web server and a web container?

Web server handles client requests and makes response on them. Web container works with servlets and executes them. Web server gets requests and passes it to web container.

1. What is servlet?

Java class which responds HTTP requests

1. How to web servers and web containers interact with servlets?

Web servers gets the request first then passes into web container. Web container finds which servlet should handle the request, then invokes service method.

1. Who creates request object?

Web container creates request object and passes it to java servlet

1. Who calls init and when?

Once web servers gets client requests it passes into web container. Web container loads servlet then creates servlet instance. Then container invokes init method.

1. Which of init,, service, doGet should you override?

init and service methods are rarely overridden. I will override doGet method more often than others.

1. In what sense are servlets multi-threaded?

Many clients can make same requests at same time. Java servlet can work as mutli-thread working to handle them.