**Question 1:**

i. a) True

b) True

c) False - A “post” request typically posts (or sends) data to a server.

d) False - “Server-side” scripts have access the server’s file-directory structure.

ii. a) IPv6

b) hyperlinks

c) URL, Web servers

d) get, post

e) bottom tier, middle tier, top tier

f) Android

iii. Client-side programming is used to build web pages and applications that will run on the client’s device, for example a web browser on the user’s device. Put simply, this is what the client will see and interact with.

Server-side programming is used to build application that are capable of responding to requests sent from the client-side web browser applications. Examples of these requests include searing the internet using a search engine, placing an order on Amazon, watching a youtube video, or signing up for an e-mail mailing list. Put simply the client will only ever indirectly interact with the resulting technology when it handles the requests sent from the client’s device.