FACTS:

1. JAVA SERVLETS
   1. Java servlets typically run on the HTTP protocol.
      * HTTP is an asymmetrical request-response protocol.
        + - The client sends a request message to the server, and the server returns a response message
   2. Static Website
      * + - Uses HTML code for developing a website
          - Content in a static website only changes when someone publishes / updates the file and sends it to the web server.
   3. Dynamic Website
      * + - Uses server side languages (e.g. PHP, ASP.Net, JSP etc.) to develop a website.
          - A dynamic website may generate different HTML for each request made.

(halooo, sam kaya may HTTP ditto sa java servlet facts kasi dun sa protocol chuchuness hahaha)

* 1. HTTP ( Hyper Text Transfer Protocol)
     + - * Is a TCP/IP based communication protocol.
         * Used to deliver the data like images, query results, HTML Files etc.
         * Default port is port 80.
  2. Thread-safe
     + - * A code is thread-safe if it manipulates shared data structures in a manner that guarantees safe execution by multiple threads at the same time.

(to be continued)