Servlet

* Servlet Collaboration
  + We have two ways to collaborate with our servlet:
    1. RequestDispatcher
       - It is for receiving the request of the object that defines it and the send that request to a resource such as Html, Servlet or JSP file.
       - In RequestDispatcher we have use two method to define its interface.
         * forward() method – from the term forward, it is a method that forward the request of a servlet to a resource on the side of the server.
         * include() method – include the entire resource such as Html, servlet or JSP file in response.
    2. sendRiderect() method
       - This method is use to locate another resource and implement there our response.
* Servlet – Error Handling
  + Use to able to control the error that will be appearing in the Web client.
  + We can use the syntax <error-page/> elements.
  + Different <error-page/> element.
    1. <error-code>
       - It is optional and used as a valid error code.
    2. <exception-type>
       - It is optional and use just like java exception type as an exception in HTTP.
    3. <location>
       - Use to redirect our page to a resource whenever our page responds to an error. The destination or the location may be a servlet or JSP page.
  + Different type of error a Servelet we need to throw:
    1. ServletException
    2. IOException
    3. RuntimeException
    4. Other exception that needs servletException to wrap it up.
* <https://www.javamex.com/tutorials/servlets/http_status_code.shtml>
* DDL and DML sql statements:
  + Data definition language—is use to manipulate the structure of the database.
  + Data manipulation language—use to manipulate the data in our database.

PHP

* HEADER
  + Raw HTTP header will be send.
  + Two types of header calls:
    - We have the first type that have the “HTTP/” as the beginning statement, we use this type of calls often when we want to know the status code error that will be sent.

Ex. header(“HTTP/2.0 404 Forbidden”)

* + - The second type is the “Location:” returns the status code 302 which means redirect.

Ex. header(“Location:http://www.courseweb.com”);

* + Replace
    - It is optional, it ask whether he should replace the header if the previous header is the same as the present header or just add the header.
  + http\_response\_code
    - if the header is empty it will force the response to be in a specified value.
* Superglobal
  + A “*built-in variable*”.
  + Types of Superglobal
    - $GLOBALS
      * It references to the global scope helping us to use variable that is outside the function.
        + Ex.

$exp=”my name”

Function exmpl(){

echo $GLOBALS[“exp”];

}

* + - $\_SERVER
      * It provides information about the paths, header and script locations.
      * Elements you may find in $\_SERVER:
        + PHP\_SELF

Element containing the PHP.

* + - * + GATEWAY\_INTERFACE

Gets the Common Gateway Interface(CGI) specification revision to the server.

* + - * + SERVER\_ADDR

The server IP address where the script is running.

* + - * + SERVER\_NAME

The server host name IP address where the script is running.

* + - * + SERVER\_SOFTWARE

Answer the request, and gives back the version of the Webserver software and also its name.

* + - * + SERVER\_PROTOCOL

Gives information about the connection use.

* + - * + REQUEST\_METHOD

Ask the request method being used such as GET, HEAD POST or PUT.

* + - * + REQUEST\_TIME

Time when the request is started.

* + - * + QUERY\_STRING

Retrieved the information about the query string if we use the query string to access a page.

* + - * + HTTP\_ACCEPT

Information about the accept header.

* + - * + HTTP\_ACCEPT\_CHARSET

Information about Accept\_Charset header.

* + - * + HTTP\_HOST

Information about the Host header.

* + - * + HTTP\_REFERER

Gives information about the URL of the page.

* + - * + HTTPS

Ask if the secure HTTP queried the given script.

* + - * + REMOTE\_ADDR

Gives the IP address information of the user that is currently visiting the page.

* + - * + REMOTE\_PORT

Gives the port information of the user that communicates to the server to access the page.

* + - * + SCRIPT\_FILENAME

Gives information about the location of the script that is currently running.

* + - * + SERVER\_ADMIN

Gives information about the admin’s given value.

* + - * + SERVER\_PORT

Gives information about the port of the server.

* + - * + SERVER\_SIGNATURE

Gives back the Information about the version of the server and name of the virtual host.

* + - * + PATH\_TRANSLATED

Gives the information about the location of the current script running.

* + - * + SCRIPT\_NAME

Gives the location of the current script location.

* + - * + SCRIPT\_URI

The current page URI.

* + - $\_GET
    - $\_POST
    - $\_FILES
    - $\_COOKIE
    - $\_SESSION
    - $\_REQUEST
      * For collecting information of the inputted data after submitting it in HTML form.
    - $\_ENV