# HW1 – Due by 11:59pm on Wed, Sep. 22

## Part 1. Reading Assignment

http://pdf.coreservlets.com/HTTP-Request-Headers.pdf http://pdf.coreservlets.com/HTTP-Status-Codes.pdf

#### Part 2. Programming Assignment

Write a servlet, to be created and deployed manually without using any IDE, that is mapped in web.xml, that displays request headers using:

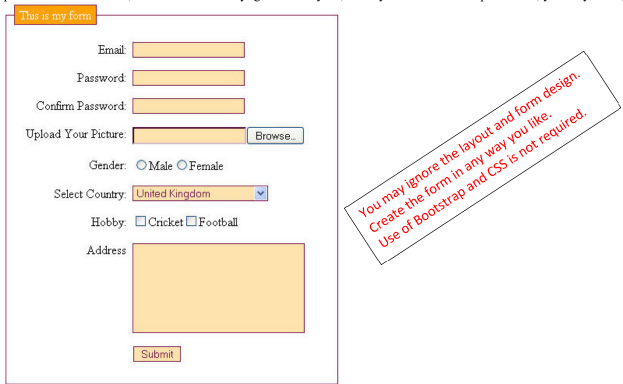
Enumeration getHeaderNames()

Enumeration getHeaders(String name)

https://docs.oracle.com/javaee/7/api/javax/servlet/http/HttpServletRequest.html

#### Part 3. Programming Assignment

Create an HTML to display the following form. The design and layout do not need to be the same as the form below. As long as you provide the same fields, that is fine. You may ignore the layout, but if you know Bootstrap and CSS, you may use it).



### **PART 4. Programming Assignment**

Create an HTML form to capture the information as shown in the following PDF page. PDF forms are designed to print and fill out by hand, so the layout is optimized to fit all the fields in a single page, but there is no such a requirement for the layout for the web forms. So, the design and layout of the form may be very different from the PDF form. Design the web form in any way you like, using CSS libraries if you like, to capture the same information. Also, in the layout, you may see underlined fields or table cells for users to write information, but you cannot capture user input from an HTML page just by underlining or creating a table cell. A form element is needed for users to enter information.

https://www.northeastern.edu/hrm/pdfs/2016boe/enrollment-form-2016.pdf

# **PART 5. Programming Assignment**

Create a servlet in Netbeans and annotate it to use and display all the getX() methods from the HttpServletRequest class:

https://javaee.github.io/javaee-spec/javadocs/javax/servlet/http/HttpServlet.html

and all the inherited getX() methods from the super interface ServletRequest:

https://javaee.github.io/javaee-spec/javadocs/javax/servlet/ServletRequest.html

If a getX() method returns something that cannot be printed, just skip that method.