



Department of Electrical and Computer Engineering

ENCS3320-Computer Networks

**Project#1 due 25/4/2021**

- 1- This is a group project, so you are allowed to work in groups of max 3 students**
- 2- Do not use ready libraries to implement the project. Use socket programming**

### **Part1:**

Make sure that your computer is connected to the internet and then run the following commands:

- 1- Ping a device in the same network, e.g. from laptop to a smartphone
- 2- ping [www.stanford.edu](http://www.stanford.edu)
- 3- tracert [www.stanford.edu](http://www.stanford.edu)
- 4- nslookup [www.stanford.edu](http://www.stanford.edu)

Provide a screenshot of the runs and explain briefly the output.

### **Part2:**

Using socket programming, implement a simple but a complete web server in python or java or C that is listening on port 9000. The user types in the browser something like <http://localhost:9000/> or <http://localhost:9000/index.html> or <http://localhost:9000/image.png>, etc

The program should check

- 1- if the request is **/ or /index.html (for example localhost:9000/ or localhost:9000/index.html)** then the server should send **index.html** file with Content-Type: text/html.

The **index.html** file should contain

HTML webpage that contains

- 1- "ENCS3320 Simple Webserver" in the title
- 2- "Welcome to our course **Computer Networks**" (part of the phrase is in **Green**)
- 3- Group members names and IDs

- 4- Some information about the group members. For instance, projects you have done during different course (programming, electrical, math, etc), skills, hobbies, etc.
  - 5- Use CSS to make the page looks nice (for example, you can divide the page using CSS)
  - 6- An image with extension.jpg and an image with extension .png
- 
- 2- if the request is **/imagename.png** then the server should send the png image with Content-Type: image/png. You can use any image.
  - 3- if the request is **/imagename.jpg** then the server should send the jpg image with Content-Type: image/jpeg. You can use any image.
- 
- 4- Include a text file (or you can use csv file) that contains names and prices of at least 5 smartphones
  - 5- if the request is **/SortName** then the output on the browser should be the names and prices of the smartphones sorted by the name. The server should send text page with Content-Type: text/plain. I you wish, you can use text/html to display the output in a more convenient way.
  - 6- if the request is **/SortPrice** then the output on the browser should be name and price of the smartphones sorted by its price. The server should send text page with Content-Type: text/plain. I you wish, you can use text/html to display the output in a more convenient way.
  - 7- If the request is wrong or the file doesn't exist the server should return a simple HTML webpage that contains (Content-Type: text/html)
    - 1- "HTTP/1.1 404 Not Found" in the response status
    - 2- "Error" in the title
    - 3- "Not Found" in the body
    - 4- Your names and IDs in **Bold**
    - 5- The IP and port number of the client

The program should print the HTTP requests on the terminal window (command line window).

Provide **screenshots** of the browser to show that your project works as expected. (**/index.html** **/imagename.png**, **/SortName**, etc.) . Test the project from a browser on the **same computer** and from **a different computer or phone**.

Provide also a **screenshot** of the **HTTP request** printed on the command line.

Hint: Have a look on HTTP response in Listing 1 and the HTML code In Listing 2. You may use the minimal header and HTML code. Have a look also on rfc2616 (<https://tools.ietf.org/html/rfc2616>)

```
HTTP/1.1 200 OK
Connection: close
Date: Fri, 03 Mar 2017 06:19:37 GMT
Server: Apache/2.4.6 (CentOS) OpenSSL/1.0.1e-fips PHP/5.4.16
Last-Modified: Fri, 03 Mar 2017 05:28:07 GMT
Content-Length: 6821
Content-Type: text/html
data data data data data ...
```

Listing 1: HTTP Response

```
<!DOCTYPE html>
<html>
<head><title>XYZ Company INC.</title></head>
<body><h1>Welcome <b>XYZ</b> Company</h1>
<br>
We are so happy that you have chosen to visit our website.
</body>
</html>
```

Listing 2: Simple HTML Code

**You have to submit a report (doc or pdf) on moodle ([itc.birzeit.edu](http://itc.birzeit.edu)) that contains:**

- 1- **Screenshots** and with **detailed explanation**
- 2- The code with comments (include the code in the doc file and as text file .py or .java as well)
- 3- **Important: Each screenshot should include the date and time of your computer.**