## **Template Week 6 – Networking**

Student number:566787 Assignment 6.1: Working from home Screenshot installation openssh-server: Screenshot successful SSH command execution: Screenshot successful execution SCP command: Screenshot remmina: Assignment 6.2: IP addresses websites Relevant screenshots nslookup command: Screenshot website visit via IP address: **Assignment 6.3: subnetting** How many IP addresses are in this network configuration 192.168.110.128/25? What is the usable IP range to hand out to the connected computers?

Check your two previous answers with this calculator: <a href="https://www.calculator.net/ip-subnet-calculator.html">https://www.calculator.net/ip-subnet-calculator.html</a>

Explain the above calculation in your own words.

IT FUNDAMENTALS 1

## **Assignment 6.4: HTML**

Screenshot IP address Ubuntu VM:

Screenshot of Site directory contents:

Screenshot python3 webserver command:

Screenshot web browser visits your site

## Bonus point assignment - week 6

Remember that bitwise java application you've made in week 2? Expand that application so that you can also calculate a network segment as explained in the PowerPoint slides of week 6. Use the bitwise & AND operator. You need to be able to input two Strings. An IP address and a subnet.

IP: 192.168.1.100 and subnet: 255.255.255.224 for /27

IP Address:

Subnet Mask:

Example: 192.168.1.100/27
Calculate the network segment

This gives 192.168.1.96 in decimal as the network address. For a /27 subnet, each segment (or subnet) has 32 IP addresses (2<sup>5</sup>). The range of this network segment is from 192.168.1.96 to 192.168.1.127.

Paste source code here, with a screenshot of a working application.

IT FUNDAMENTALS 2

```
public void run() {
   String IP = SaxionApp.readString();
   String SUBNET = SaxionApp.readString();

String[] ip = IP.split("\\.");
   String[] subnet = SUBNET.split("\\.");

for (int i = 0; i < 4; i++){
   int ipSegment = Integer.parseInt(ip[i]);
   int subnetSegment = Integer.parseInt(subnet[i]);
   int result = ipSegment & subnetSegment;
   if(i<3) SaxionApp.print(result+".");
   else SaxionApp.print(result);
}</pre>
```

```
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© Exercise2\...\Application.java
                                                    ⓒ Exercise1\...\Application.java × ⓒ Exercise3\...\Application.j
       public class Application implements Runnable {
           public static void main(String[] args) { SaxionApp.start(new Application(), width: 300, height: 200);
               String IP = SaxionApp.readString();
               String SUBNET = SaxionApp.readString();
               String[] ip = IP.split( regex: "\\.");
               String[] subnet = SUBNET.split( regex: "\\.");
                    int ipSegment = Integer.parseInt(ip[i]);
                    int subnetSegment = Integer.parseInt(subnet[i]);
                    int result = ipSegment & subnetSegment;
                    if(<u>i</u><3) SaxionApp.print(result+".");</pre>
                    else SaxionApp.print(result);
ogram Files\JetBrains\IntelliJ IDEA Community Edition 2024.2.1\lib\idea_rt.jar=12926:C:\Program Files\JetBrains
```

Ready? Save this file and export it as a pdf file with the name: week6.pdf

IT FUNDAMENTALS 3