Template Week 6 – Networking

Student number:
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: https://www.calculator.net/ip-subnet-calculator.html
Explain the above calculation in your own words.

Assignment 6.4: HTML

Screenshot IP address Ubuntu VM:

```
abdullah@abdullah-VMware-Virtual-Platform:~$ ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group defau
t qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
       valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host noprefixroute
      valid_lft forever preferred_lft forever
2: ens33: <BROADCAST,MULTICAST,UP,LOWER UP> mtu 1500 qdisc pfifo fast state UP
roup default glen 1000
    link/ether 00:0c:29:1a:05:27 brd ff:ff:ff:ff:ff
    altname enp2s1
    inet 192.168.231.136/24 brd 192.168.231.255 scope global dynamic noprefixro
te ens33
       valid lft 978sec preferred lft 978sec
    inet6 fe80::20c:29ff:fe1a:527/64 scope link
      valid lft forever preferred lft forever
```

Screenshot of Site directory contents:

```
abdullah@abdullah-VMware-Virtual-Platform:~/Documents/IT Fundamentals 1.2/site$

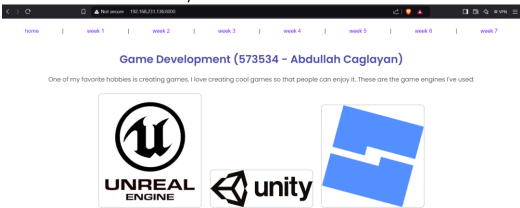
ls

css index.html week1.html week4.html week7.html
home.html pdf week2.html week5.html
images style.css week3.html week6.html
```

Screenshot python3 webserver command:

abdullah@abdullah-VMware-Virtual-Platform:~/Documents/IT Fundamentals 1.2/site\$
pvthon3 -m http.server 8000 --bind 192.168.231.136

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

```
Example: 192.168.1.100/27
Calculate the network segment
IP Address:
                11000000.10101000.00000001.01100100
Subnet Mask: 11111111.1111111.1111111.11100000
_____
Network Addr: 11000000.10101000.00000001.01100000
This gives 192.168.1.96 in decimal as the network address.
For a /27 subnet, each segment (or subnet) has 32 IP addresses (2^5).
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.
import java.util.Scanner;
public class Main
  public static void main(String[] args)
   Scanner scanner = new Scanner(System.in);
   System.out.println("Enter IP-Address like this: 192.168.1.100");
   String ipAddress = scanner.nextLine();
   if (ipAddress.isEmpty()) { ipAddress = "192.168.1.100"; }
   System.out.println("Enter subnet mask like this: 255.255.255.224");
   String subnetMask = scanner.nextLine();
   if (subnetMask.isEmpty()) { subnetMask = "255.255.255.224"; }
   int[] ip = convertIpAddressToInt(ipAddress);
    int[] subnet = convertIpAddressToInt(subnetMask);
   int[] networkAddress = convertToNetworkAddress(ip, subnet);
   System.out.println("IP Address: " + addressArrayToBinary(ip));
   System.out.println("Subnet Mask: " + addressArrayToBinary(subnet));
   System.out.println("Network Addr: " + addressArrayToBinary(networkAddress));
 }
  private static int[] convertToNetworkAddress(int[] ip, int[] subnet) {
    int[] networkAddress = new int[4]; // int array van length 4
```

```
for (int i = 0; i < 4; i++) {
      networkAddress[i] = ip[i] & subnet[i];
    return networkAddress;
  }
  private static int[] convertlpAddressToInt(String ipAddress) {
    String[] parts = ipAddress.split("\\."); // De \\. is er voor om een . te vinden en dan de string te
splitten.
    int[] result = new int[4];
    for (int i = 0; i < 4; i++) {
      int part = Integer.parseInt(parts[i]); // parseInt word gebruikt om string naar int te zetten.
      result[i] = part;
    }
    return result;
  }
  private static String addressArrayToBinary(int[] address)
    StringBuilder binaryString = new StringBuilder();
    for (int i = 0; i < address.length; i++) {
      binaryString.append(String.format("%8s", Integer.toBinaryString(address[i])).replace('', '0')); //
String word geformat; minimaal 8 characters en de spaces worden veranderd in '0'
      if (i < address.length - 1) {
        binaryString.append(".");
      }
    }
    return binaryString.toString();
}
 C:\Users\abdul\Documents\openjdk-21.0.2_windows-x64_bin\jdk-21.0.
 Enter IP-Address like this: 192.168.1.100
 192.168.1.100
 Enter subnet mask like this: 255.255.255.224
 255.255.255.224
 IP Address: 11000000.10101000.00000001.01100100
 Subnet Mask: 11111111.11111111.1111111.11100000
 Network Addr: 11000000.10101000.00000001.01100000
 Process finished with exit code 0
```