# Template Week 1 – Bits & Bytes

Student number: 563634

## Assignment 1.1: Bits & Bytes intro

#### What are Bits & Bytes?

A bit is the smallest unit where data can be stored or transferred in a computer. A bit unit consists of only either 0 or 1.

A byte is a group of 8 bits. It's a larger unit where data can be stored or transferred in a computer.

#### What is a nibble?

A nibble is a group of 4 bits. If we need smaller chunks of data, we use nibble.

## What relationship does a nibble have with a hexadecimal value?

a single nibble can represent exactly one hexadecimal digit.

## Why is it wise to display binary data as hexadecimal values?

Because displaying binary data as hexadecimal values makes the information easier to read, write or change.

## What kind of relationship does a byte have with a hexadecimal value?

A byte and a hexadecimal value are connected because a byte contains exactly two hexadecimal digits.

# An IPv4 subnet is 32-bit, show with a calculation why this is the case.

Well, an IPv4 subnet has four groups of 8 bits, so that's 8 \* 4 = 32

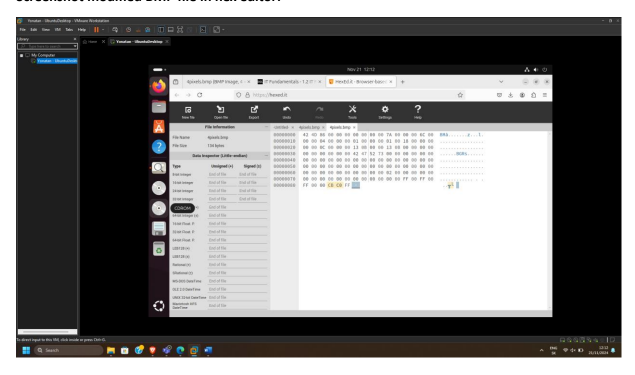
# Assignment 1.2: Your favourite colour

Hexadecimal colour code: #808080

Assignment 1.3: Manipulating binary data

Colour	Colour code hexadecimaal (RGB)	Big Endian	Little Endian
RED	#FF0000	#FF0000	0000FF#
GREEN	#00ff00	#00ff00	00ff00#
BLUE	#0000FF	#0000FF	FF0000#
WHITE	#FFFFFF	#FFFFFF	FFFFF#
GRAY	#FFC0CB	#FFC0CB	#CBC0FF

## Screenshot modified BMP file in hex editor:



## Bonus point assignment - week 1

Convert your student number to a hexadecimal number and a binary number.

Explain in detail that the calculation is correct. Use the PowerPoint slides of week 1.

563634 / 2 = 281817 == remainder 0

281817 / 2 = 140908 == remainder 1

140908 / 2 = 70454 == remainder 0

70454 / 2 = 35227 == remainder 0

35227 / 2 = 17613 == remainder 1

17613 / 2 = 8806 = remainder 1

8806 / 2 = 4403 = remainder 0

4403 / 2 = 2201 = remainder 1

2201 / 2 = 1100 = remainder 1

1100 / 2 = 550 = remainder 0

550 / 2 = 275 = remainder 0

275 / 2 = 137 = remainder 1

137 / 2 = 68 = remainder 1

68 / 2 = 34 = remainder 0

34 / 2 = 17 = remainder 0

17 / 2 = 8 = remainder 1

8 / 2 = 4 = remainder 0

4/2 = 2 = remainder 0

2/2 = 1 = remainder 0

1/2 = 0 remainder 1

The answer is: 10001001100110110010.

Hexadecimal calculation:

563634 ÷ 16 = 35227 remainder 2

 $35227 \div 16 = 2201 \text{ remainder } 11$ 

2201 ÷ 16 = 137 remainder 9

 $137 \div 16 = 8 \text{ remainder } 9$ 

 $8 \div 16 = 0$  remainder 8

The answer is: 899B2

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