# Opgave 1

#### Christoffer Wadum Larsen

### 16th September 2014

#### 1 Part 1

### 1.1 Q1

```
1 [chris@localhost opgave2]$ sudo chmod 755 S1.bash
2 [chris@localhost opgave2]$ ./S1.bash
3 Hello world Happy Birthday
4 [chris@localhost opgave2]$
```

#### 1.2 Q2

These variables are local. When opening a new terminal they will be uninitialized.

```
1 [chris@localhost opgave2]$ echo $VAR1
2
3 [chris@localhost opgave2]$
```

# 1.3 Counting files

```
[ chris@localhost opgave2] $ alias how_many_files="ls_-1_|wc_-1"
[ chris@localhost opgave2] $ how_many_files
] 9
[ chris@localhost opgave2] $ alias how_many_files='VAR4=" 'pwd'_contains_'ls_-1_|wc_-1'_files,_including_'ls_-1_*.txt_|wc_-1'_ttxt_files"'
[ chris@localhost opgave2] $ echo $VAR4
[ /home/chris/git/lpp/opgave2 contains 9 files, including 0 .txt files
[ chris@localhost opgave2] $
```

# 2 Part 2

## 2.1 Output for S2.bash

```
[chris@localhost opgave2]$ bash S2.bash
--- File --- Original --- Compres
                                        Compressed
     random0
                      158508
                                           63090
                                           108920
    random1
                      288168
     random2
    random3
                      616853
                                           224176
                                           244997
   - random4
                      683689
[chris@localhost opgave2]$
```

#### 2.2 Scatter plot

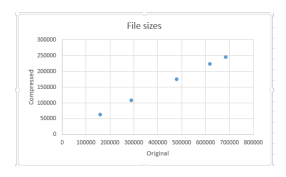


Figure 1: Scatter plot showing the compressed file size versus the original file size.

# 3 Part 3

```
1 [chris@localhost opgave2]$ sleep 300&
2 [1] 3781
3 [chris@localhost opgave2]$ sleep 300&
4 [2] 3785
5 [chris@localhost opgave2]$ sleep 300&
6 [3] 3789
7 [chris@localhost opgave2]$ sleep 300&
8 [4] 3793
9 [chris@localhost opgave2]$ ps | grep "sleep"
10 3781 pts/2 00:00:00 sleep
11 3785 pts/2 00:00:00 sleep
12 3789 pts/2 00:00:00 sleep
13 3793 pts/2 00:00:00 sleep
14 [chris@localhost opgave2]$
```

## 4 Part 4

```
1 [chris@localhost opgave2]$ bash S4.bash
2 The surface of a rectangle with width 6 and length 7 is 42
3 [chris@localhost opgave2]$
```