

CITS2003/CITS4407 End of Semester Test Questions (1½ hrs; Total 60 marks)

Q1. The Awk script `gday.awk` contains the following **[2 marks]**:

```
BEGIN{
    array[0] = "Hullo"
    array[1] = "Hullo"
}

{for(i=0; i<=2; i++)
    print array[i] " " $1
}
```

When the script is invoked with the command:

`echo Fred | awk -f gday.awk` which of the following happens:

- a) You see "Hullo Fred" twice
- b) You see "Hullo Fred" three times
- c) You see "Hullo Fred" twice, followed by "Fred"
- d) There is a runtime error because a variable has been referenced without having previously been assigned a value.

Q2. You have been given an Awk script to fix. The script aims to sum all the numbers in a file, i.e. both across the lines of the file and also down the file. Each line can have multiple values and can vary in length. Unfortunately, the script is not working as intended.

```
{
    for(i=1; i< NF; i++)
        sum = $i
}
END{
    printf("sum = %d\n",sum)
}
```

When you run the script on a file of integers,

```
1 2 3
4 5 6
7 8 9 10
```

Text

- a) The sum was 9 (rather than 55). What caused that problem? **[4 Marks]**
- b) When that error has been fixed, you rerun the code and are informed that the sum is 36. Still not right. What is the source of this problem? **[4 Marks]**

Q3.

- a) Write a Sed command that takes a file name containing spaces, and replaces each space with an underscore "_". **[2 Marks]**
- b) Write a Sed command that adds the string '.faa' to a file name **[2 Marks]**
- c) Write a Sed command that adds "../data/" to the start of each file name. **[3 marks]**

Q4. Write a runnable Bash script, `do_mvs <directory>` which, given two directories, looks for ordinary files (i.e. not directories) in the first directory (and recursively through its subdirectories), and moves each of the files to the second directory. For example, assume directory `level1` contains file `a` and directory `level2`, and directory `level2` contains file `b`:

`level1`

```
  a
  level2
    b
```

then after `do_mvs(level1, other_directory)` the files `a` and `b` have been moved, `other_directory` now has:

```
a
b
```

while `level1` now looks like:

`level 1`

```
  level 2
```

The program will first need to check that the files given as the argument exist and are directories. (Hint. You may wish to consider using the `find` command.) **[12 marks]**

Q5.

- a. Does the string `rotor` match regular Ed-style regular expression `r..r` **[2 Marks]**
It Matches It Does Not Match
- b. Does the string `ababababc` match regular Ed-style regular expression `^[ab]*$` **[2 Marks]**

	It Matches	It Does Not Match
c. Does the string	ababababc	match regular Ed-style regular
expression	<code>[ab]*c[ab]*</code>	[2 Marks]
	It Matches	It Does Not Match

Q6. Write one or more Ed style regular expressions that completely match all of the following lines. Use as few regular expressions as possible. Please note that the regular expression must involve the letters 'a', 'b', 'c', 'd' and 'e', but not '.'

```
a b c d
a a c d
a c d
a c e
```

- a) What is/are the regular expression(s) **[4 Marks]**
- b) In words, explain how do your regular expressions can be used to match all four lines. **[4 Marks]**

Q7. Sabine is using git to track her work. She has just updated a script called `configure.sh`. The old file looked like this:

configure.sh

```
#!/bin/bash
```

```
if [[ $1 -gt 9000 ]]
then
a="stardust"
else
a="duchess"
fi
```

```
device_code=$(grep "$a" codes.csv | cut -d, -f2)
./activate.sh $device_code $1
```

The updated file looks like this:

configure.sh

```
#!/bin/bash
```

```
if [[ "$1" =~ ^[1-9][0-9]*$ ]]
then
    power=$1
```

```
else
    echo "Usage: ./configure.sh <power> # power must be a
positive integer"
```

```

        exit 1
    fi

    if [[ $power -gt 9000 ]]
    then
        device="stardust"
    else
        device="duchess"
    fi

    device_code=$(grep "$device" codes.csv | cut -d, -f2)
    ./activate.sh $device_code $power

```

a) What command (or commands) should Sabine use to record her changes in git? **[2 Marks]**

b). Write a suitable git commit comment to describe Sabine's changes. **[3 Marks]**

c). Git is a useful tool for group projects and individual projects. What is one advantage of git when used for an individual project? **[2 Marks]**

Q8. A computer science department noticed that there an unusual number of submissions for assignments on particular days. Luckily the department's assignment submission system kept a log of submissions per day. You have been asked to write code to report the student IDs and the number of submissions for those unusual submissions on a particular day. The data you've been given is in a <tab> separated file with fields resembling:

<date> <TAB> <time> <TAB> <ID> <TAB> <Assessment>

You can ignore the first column as we know the data comes from a single day. Also, to keep things simple the time is just recorded as an integer, so 7:02 is 702, while 23:00 (11pm) is recorded as 2300.

For example,

```

today      900   james      Ass2
today      2302  james      Ass2

```

The input data is sorted by increasing time of the day. With that in mind, your code should look for 3 or more submissions for the assessment item **Ass2** occurring after 11pm (**23:00**), and report the corresponding IDs and number of submissions. The list of IDs should be in alphabetical order. (Don't worry about adding antialiasing code.)

Hint: You can structure this as a single Awk script, `very_subj.awk`, or an Awk script with a short Bash script `very_subj.sh` **[10 Marks]**

