



## Quiz 8: Shell Programming

Do not refer to any printed material.

No talking or discussion is allowed until the answer sheets are all collected.

### Review:

1. A shell script is written called `rename`. It can be called in any of the following ways:

<code>\$ rename</code>	The '-v', '-l' are called:	(D) <i>parameters</i>
<code>\$ rename -v</code>		(E) <i>param</i>
<code>\$ rename -v *.c</code>	(A) <i>options</i>	
<code>\$ rename -v *.c</code>	(B) <i>enumerations</i>	
<code>\$ rename -v -l *.c</code>	(C) <i>test fields</i>	

2. This question relates to input and output in the shell:

- (A) We can perform *input* with `read`, *output* with `printf`
- (B) We can perform *input* with `read`, *output* with `echo`
- (C) We can *never* use a `while` loop with `read` to process *input*
- (D) We use *redirection* to put output into files
- (E) All the other choices are correct

3. Here are two arithmetic conditions that are to be used with an `if` statement:

```
[ $i -lt 5 ]          ((i<5))
```

- (A) Both are correct
- (B) The first is correct but the second is not because the '\$' is missing before the 'i'
- (C) The first is correct but the second is not because there should be spaces between the tokens
- (D) The first is correct but the second is not correct because the operator should be '-lt'
- (E) The first is wrong, but the second is correct.

### Preparation:

4. A *regular expression* is:

- (A) A pattern used to match text
- (B) A method for organising data in columns
- (C) A way to sort data either numerically or alphabetically
- (D) A special mathematical expression that calculates *regularly* (i.e., in a loop)
- (E) An output statement that *expresses* formats *regularly*

5. `awk` is:

- (A) a programming language
- (B) a command useful for separating input data into columns
- (C) a command that matches patterns in text
- (D) supports regular expressions
- (E) automatically splits input data into *fields*