

These are the types of questions that you will find on the final exam. I have not included all possible topics, but I have included all possible types of questions. These questions have the same level of difficulty as you will find on the actual final exam.

- 1. A _____ is an operator that sends the standard output of one command to the standard input of another command.
- 2. The _____ is the part of the operating system that controls the hardware and software.
- 3. Name four different environment variables and state what data they contain.
- 4. What is the difference between a relative and an absolute pathname?
- 5. Name four top-level directories that are always present in ANY UNIX system and describe their purpose in a few words.
- 6. From the following set of directory tables, it is possible to construct the tree and fill in the missing entries. Fill in the entries that are missing.

288	-
	• •
402	foo
290	bar
100	stuff

	-
288	• •
387	dir1
389	dir2

389			r	r
		387	-	
100	data			••
100			102	v
402	С		402	^

- 7. Convert the following octal modes to permission strings.
 - a. 0654 _____
 - b. 0753 _____
- 8. Convert the following binary to decimal:

10110110011 _____

9. Convert the following decimal to binary:

753



- 10. (2%) A_____ is a precise and unambiguous procedure for solving a problem in a finite number of steps.
- 11. (4%) Name three filters other than grep and describe what they filter.
- 12. (4%) What is displayed by the following command, given that thefile has the following contents:

```
120 30 2030
7530
30 200 12
10
10 2.3005
3
$ cat thefile | grep '[^0-9]30'
```

- 13. (4%) Write a regular (not extended) grep pattern that will find all input lines that end in a string of at least 8 alphanumeric characters.
- 14. (4%) Write a grep pattern that will match any decimal number less than 100.

```
15. (4%) What is output by the following Perl program?
    my $s = 0;
    my $i = 1;
    while ( $i <= 8 ) {
        $s = $s + $i;
        $i = $i + 1;
        }
        print "$s\n";</pre>
```

16. (4%) What is printed by the following code fragment:

```
my $var = 10;
my $ref = \$var;
my $newref = $ref;
my $x = $$ref + 1;
$var = $$newref - 2;
print "\$ref = $ref and \$newref = $newref";
```

- 17. Write a function that returns its second argument concatenated to the end of its first argument.
- 18. Write the Perl instructions that reads words from standard input and create a hash named wordlengths that contains the words as keys and their lengths as values.