## Bash script exercises 1

- 1. Write a Ksh script that will read a file name and copy into a file called temp and display it's contents
- 2. Write a Ksh script that will read a file name and copy the file into your home folder
- 3. Write a script that will list the files in a directory having the extension .c and display the number of .c files \*\*
- 4. Write a script that will prompt the user for their name and then display the message "hello <name> I'm pleased to meet you"
- 5. Write a script that will display the number of users logged on
- 6. Write a script that will display the number of minutes in the hour
- 7. Using the if conditional statement

```
Syntax if [ condition ]
then
Statements
else
statements
fi
```

operators -eq equal to; -ge greater or eual to; -gt greater than; -lt less than; -le less than or equal to write a script that when executed will specify if its night or day

\*\* to run any command and store the result into a variable use

Varname=`command string`