Tut Group:		
CORE TASKS – These Tasks are Compulsor	ſ	
Unix Tutorial Task 1 – <b>Core Tasks</b>	[	]
<ol> <li>create a directory called dir1 off your ho</li> <li>change to dir1 and print out the path of t</li> <li>create another directory inside directory</li> <li>create a zero-length/empty file called bo</li> <li>rename the file boo to wibble</li> <li>create empty files a.txt, b.txt and c.txt in</li> <li>archive and zip all .txt files in dir1 into</li> </ol>	the current din dir1 called die o in dir2	rectory ir2
with correct options) 8. remove the directory <b>dir1</b> and its conten 9. download the file <b>MyTest.java</b> (attached 10.compile <b>MyTest.java</b> using <b>javac</b> on the 11.write a short (2 line) <i>Makefile</i> so you can	d to the assign e command lin	nment entry) ne

Name:

Student Number:

14.demonstrate your removal rule.

12.use **Make** to compile the program using your *Makefile* 

13.add a rule to the above **Makefile** to remove the program's *class* files

## OPTION: Unix Tutorial Task 2 - File Permissions

- 1. create a file "mytest" (use touch to do this)
- 2. check the permissions on the file
- 3. set the permission to user = all, group = none, other/world = none; using (r,w,x, +. -)
- 4. now add *read* permission to those in the same *group*
- 5. now make sure that the file is readable by *all*, but that no user (including yourself) can delete it.
- 6. Verify this by trying to remove the file
- 7. create a directory test1 and create a file within it called test2
- 8. use a single command to give read and write permission to **test1** and all its descendants

## OPTION: Unix Tutorial Task 3 – Job Control & Utilities [

- 1. open up (or choose an already open and unused) terminal
- 2. start up vim from the terminal command line
- 3. background vim
- 4. bring vim into the foreground. close it down normally
- 5. start and background vim; kill vim from the command line (use kill)
- 6. type a single command line that will display all the **bash** processes currently running on the system
- 7. type a single command line that generates a file called **peopledoing.txt** containing the users logged onto the system and what they are doing. Hint: use **ps**
- 8. type a single line to find all files below directory /usr/include starting with the letters **iostream** and count the number of files (hint: use **find**)