|  |  |
| --- | --- |
| TASK | **COMMAND** |
| Create a file using **vi** containing the text shown below. Save the file as **Section3**  This name was later changed to UNIX, which is now a trademark of AT & T Bell Laboratories.  During the same period, the market in mini-computers took off, led by DEC and their PDP series of machines. one of the scientists from the team at Bell Labs who had worked on the MULTICS project was Ken thomson, who having acquired an unused PDP-7, set out to write a simplified single user version of MULTICS. one of the other scientists on THE team, Brian Kernigan, THE co-author of THE 'C' programming language christened THE project UNICS (UNIplexed Computer and Information Service). | **vi Section3**  **:wq** |
| Change all occurrences of multics to MULTICS | **:1,$s/multics/MULTICS/g** |
| Change 'THE' to 'the' in lines 5 through to 7 | **:5,7s/THE/the/g** |
| Make sure that any sentences which start with the letter o have the O changed to upper case | **:1,$s/o/O/cg** |
| Put in capital Ts where appropriate | **Move the cursor where required and change t to T** |
| Move the last paragraph back to the start of the text | **Move to the beginning of the last paragraph and use dG to delete to the end of the file and then move to the top of the file and use [Esc] P to put the deleted text into the file as the first paragraph** |

During the same period, the market in mini-computers took off, led by DEC and their PDP series of machines. One of the scientists from the team at Bell Labs who had worked on the MULTICS project was Ken Thomson, who having acquired an unused PDP-7, set out to write a simplified single user version of MULTICS. One of the other scientists on the team, Brian Kernigan, the co-author of the 'C' programming language christened the project UNICS (UNIplexed Computer and Information Service).

This name was later changed to UNIX, which is now a trademark of AT & T Bell Laboratories.