**🧠 Code-master’s Terminal Command Cheat Sheet**

1. **echo "Hello, World!"**  
   ➤ Prints the text "Hello, World!" to the terminal console.
2. **whoami**  
   ➤ Prints the current username to the console.
3. **expr 111 + 111**  
   ➤ Evaluates the expression and outputs 222.
4. **clear**  
   ➤ Clears the terminal screen (same effect as pressing Ctrl+L).
5. **cd [directory]**  
   ➤ Changes the current directory to the specified directory.  
   **cd ..** moves up one directory (to the parent).  
   **cd ../../** moves up two directories.
6. **head -n [number] file1.txt**  
   ➤ Prints the first [number] lines of file1.txt.
7. **tail -n [number] file1.txt**  
   ➤ Prints the last [number] lines of file1.txt.
8. **less 2023.csv**  
   ➤ Views contents of 2023.csv one page at a time.  
   **less -N 2023.csv** shows line numbers.  
   ➤ Press q to exit.
9. **chmod -x genids.sh**  
   ➤ Removes the executable permission from genids.sh.
10. **./genids.sh**  
    ➤ Tries to run the genids.sh script in the current directory.
11. **chmod u+x genids.sh**  
    ➤ Adds executable permission for the owner of genids.sh.
12. **mv oldname.txt newname.txt**  
    ➤ Renames oldname.txt to newname.txt.
13. **mv somefile.txt someDirectory/**  
    ➤ Moves the file into someDirectory.
14. **mv somefile.txt ../newname.txt**  
    ➤ Moves the file to the parent directory and renames it.