|  |  |  |
| --- | --- | --- |
| **Tests** | **Outputs** | **Screenshots in terminal** |
| **./safeDel.sh** | **Expected output:** As the command does not have any flag, it should output the general information about the system, user, then display the menu  **Current output:** It is basically displaying a welcome message, then the user and system info, and finally the menu |  |
| Select option **1**  **Or**  **./safeDel.sh -l** | **Expected output:**Output a list on the screen of the contents of the trashCan directory.  **Current output:**Print out the list of contents in the trashCan directory |  |
| Select option **2**  **Or**  **./safeDel.sh -r filename**  *eg. bin\_2.txt and bin\_3.txt* | **Expected output:**Get a specified file, from the trashCan directory and place it in the current directory.  **Current output:** The aim was to get the bin\_2.txt and bin\_3.txt from the trashCan directory to the current directory.  The output on the image show the working result |  |
| Select option **3**  **Or**  **./safeDel.sh -d** | **Expected output:** Delete interactively the contents of the trashCan directory.  **Current output:** As soon as I press on Y or yes the files in trashCan will start being deleted. It is working as expected. |  |
| Select option **4**  **Or**  **./safeDel.sh -t** | **Expected output:**Display total usage in bytes of the trashCan directory for the user of the trashCan.  **Current output:** It is printing out the total usage of my trashCan as expected. |  |
| Select option **5**  **Or**  **./safeDel.sh -m** | **Expected output:**  Start monitor script process.  **Current output**:I wanted basically to monitor the created, modified and deleted files then save them into a file called logs.txt in my current working directory. As we can see it is doing exactly that. |  |
| Select option **6**  **Or**  **./safeDel.sh -k** | **Expected output:**Kill current user’s monitor script processes. |  |