**How I generated 100 random numbers**

shuf -r -i 0-10000000000 -n 100 > numbers.txt

**How I generated 100 random numbers with values between 0 and 9, inclusive.**

shuf -r -i 1-10 -n 100 > numbers0-9.txt

**How I generated 100 random words**

This process involves using a bash script, which is a relatively advanced concept. If you don’t understand it yet, don’t worry; it will be crystal clear to you after you have studied the bash scripts section of the course (level 4). Here are the steps I followed:

1. First, I found a script online that does this kind of thing athttps://linuxconfig.org/random-word-generator
2. Then, I copied and pasted that script into a file called word\_generator.sh, saved in my home directory. You can find this script as an attachment in the resources as well. This process will be more familiar to you after you have studied the bash scripts section of the course (level 4).
3. After making sure that I was in my home directory, I then made that script executable by running chmod +x word\_generator.sh.
4. I then ran the script using ./word\_generator.sh 100 > ~/words.txt. This will save 100 random words into a file called `words.txt` in my home directory.