Days	Name	Durations	Category	Main Category
1	Introduction to Linux for Bioinformatics	22:31	Getting Familiar With Linux	Linux
2	PWD - Print Working Directory	1:26	Getting Familiar With Linux	Linux
3	CD - Changing Directories	5:03	Getting Familiar With Linux	Linux
4	MKDIR - Making Directories	8:12	Getting Familiar With Linux	Linux
5	MV - Moving Files, Directories and Data	5:10	Getting Familiar With Linux	Linux
6	RM - Deleting Files and Directories	1:23	Getting Familiar With Linux	Linux
7	Which & Whereis - Find Programs You Installed	3:43	Getting Familiar With Linux	Linux
8	Find - Finding User Created Files	3:38	Getting Familiar With Linux	Linux
9	LS - Lisiting Files and Directories on Linux	6:45	Getting Familiar With Linux	Linux
10	Piping and Redirection of Data	3:34	Piping and Control Data Flow	Linux
11	Cat - Visualization and Inspection of Text Data	3:55	Pre-processing Biological Datasets	Linux
12	Head - Reading Specified Number of Lines from Top	3:49	Pre-processing Biological Datasets	Linux
13	Tail- Reading Specified Number of Lines from Bottom	2:22	Pre-processing Biological Datasets	Linux
14	Touch - Modifying File Statistics and Creating Files	7:03	Pre-processing Biological Datasets	Linux
15	Stat - Statistics of File & Directories	2:46	Pre-processing Biological Datasets	Linux
16	Wget - Retrieval of Genome Assemblies	6:48	Pre-processing Biological Datasets	Linux
17	Curl - Retrieval of Bioinformatics Files	2:25	Pre-processing Biological Datasets	Linux
18	Vim - Create and Edit Text Files	5:58	Pre-processing Biological Datasets	Linux
19	Diff - Find Sequence Differences in Files	2:34	Pre-processing Biological Datasets	Linux
20	GZIP - Compress and Archive Files Efficiently	6:05	Processing and Analysis of Biological Datasets	Linux

21	GUNZIP - Extract Compressed Content	2:14	Processing and Analysis of Biological Datasets	Linux
22	Tar - Create Archives of Genome Data	4:18	Processing and Analysis of Biological Datasets	Linux
23	Grep - Finding Uncharacterized Proteins in Human Genome	8:55	Processing and Analysis of Biological Datasets	Linux
24	Cut - Subsetting Required Textual Data from Text Files	5:48	Processing and Analysis of Biological Datasets	Linux
25	Sort - Sorting Data	4:22	Processing and Analysis of Biological Datasets	Linux
26	Uniq - Finding Unique Data Items	10:32	Processing and Analysis of Biological Datasets	Linux
27	WC - Statistcs of the Data Within File	2:45	Processing and Analysis of Biological Datasets	Linux
28	CP - Copying Files and Files Contents	3:43	Processing and Analysis of Biological Datasets	Linux
29	Column - Proper Visualiation of Delimited Datasets	4:38	Processing and Analysis of Biological Datasets	Linux