

Usage of Linux an editor → Linux text

editors can be used for scientific programming by writing, code, editing text files and more. The right text editor can make scientific work flows more efficient.

The Linux user's ultimate

guide to text editors. Many text editor are available for Linux, ~~so~~ two of the most common.

(i) "Vim" → The vim text editor - The name vim stands for vi improved. It is a fresh version of an older Linux editor called vi (Vee eye). It's been a standard

JANUARY 24

23

TUESDAY

WK 04 DAY 023-343

	M	T	W	T	F	S	S
J	1	2	3	4	5	6	7
A	8	9	10	11	12	13	14
N	15	16	17	18	19	20	21
	22	23	24	25	26	27	28
24	29	30	31				

THINGS TO DO
Lionum applied application for decades, and with good reason. It's highly configurable, very customizable, fast and efficient and it is a powerful and flexible editor with a steep learning curve.

(ii) nano →

An intuitive and simple editor

that may be limited for more

complex projects. Nano is simpler

and less confusing than Vim,

through it is also less features rich

and extensible. Still it's great solution

for quick configuration file edits

or for authoring short documents.

and the menu at the bottom

of the nano interface. means

M	T	W	T	F	S	S	
			1	2	3	4	FEB 24
5	6	7	8	9	10	11	
12	13	14	15	16	17	18	
19	20	21	22	23	24	25	
26	27	28	29				

JANUARY '24

WEDNESDAY
WK 04 DAY 024-342

24

THINGS TO DO Name function using meta keys. Name
 uses the ^ character to represent
 the ctrl meta key, ~~so~~ ~~is~~ ^X it
 means ctrl+X. etc.