

List of Incidental Tasks

PEND Get transcript from Teams

- **OBJECTIVE:** Get transcript from Teams meeting
- **Reference:** Get transcript via teams API @Doc-MS_teams

PEND Switching to emacs

- **OBJECTIVE:** Switching from nvim to emacs
- **Reference:**
 - From vim to emacs @Reddit
 - Compare vim emacs vs vscode @Blog

Checkout Doom-Emacs

- **OBJECTIVE:** Take a look at doom-emacs distribution
- **Reference:** Doom-Emacs Git Host @Github

PEND Nvim Citation

- **OBJECTIVE:** Citation with nvim and zettelkasten
- Papis Citation Manager @Github

DONE Debug Using Minimal Init

- **OBJECTIVE:** Debug orgmode using minimal config
 - ☒ Run minimal config
 - ☒ Test org_inser_link auto-completion

-
- **[NOTE]** taken on [2025-09-06 02:03]:
Completion bug detect on commit Adding fuzzy completion @Commit
-

DONE Conflict nvim-orgmode and blink

- **OBJECTIVE:** Analyze the conflicts between blink and orgmode. Determine if it related to current issue with `org_insert_link` completion

-
- **[NOTE]** taken on [2025-09-06 17:55]:
Issue is none related to current bug, rather it is about `insert` mode completions

-
- **Reference:** fix: fuzzy autocompletion with blink @Github-issue

DONE Issue on org-store-link

- **OBJECTIVE:** Create issue on `org_store_link` completion does not return headlines after latest commit

-
- **[NOTE]** taken on [2025-09-06 18:08]:
Run `nvim-orgmode` plugin using Minimal Config provided on `github`

-
- **Checkout:** Conflict `nvim-orgmode` and `blink` @Org (view on Github)

ABRT Report Qtile Bug

- **OBJECTIVE:** Report `qtile` dropdown not in windows id

-
- **[NOTE]** taken on [2025-09-06 17:42]:
Error stamps missing window window id `wid`
 - Report to `qtile` Github `qtile` @Github

```

2025-09-06 14:11:20,123 ERROR libqtile
↳ manager.py:process_key_event():L492 KB command error
↳ move_to_top: No object window in path 'window'
2025-09-06 14:11:20,900 ERROR libqtile
↳ manager.py:process_key_event():L492 KB command error
↳ move_to_top: No object window in path 'window'
2025-09-06 14:11:21,049 ERROR libqtile
↳ manager.py:process_key_event():L492 KB command error
↳ move_to_top: No object window in path 'window'
2025-09-06 14:11:25,085 ERROR libqtile
↳ manager.py:process_key_event():L492 KB command error
↳ set_opacity: No object window in path 'window'
2025-09-06 14:11:25,288 ERROR libqtile hook.py:fire():L196 Error in
↳ hook client_new
Traceback (most recent call last):
File "/usr/lib/python3.13/site-packages/libqtile/hook.py", line
↳ 194, in fire
i(*args, **kwargs)
~^^^^^^^^^^^^^^^^
File "/usr/lib/python3.13/site-packages/libqtile/scratchpad.py",
↳ line 292, in on_client_new
self.dropdowns[name] = DropDownToggler(client, self.name,
↳ self._dropdownconfig[name])
~~~~~
File "/usr/lib/python3.13/site-packages/libqtile/scratchpad.py",
↳ line 197, in __init__
WindowVisibilityToggler.__init__(
~~~~~^
self, scratchpad_name, window, ddconfig.on_focus_lost_hide,
↳ ddconfig.warp_pointer
~~~~~
)
^
File "/usr/lib/python3.13/site-packages/libqtile/scratchpad.py",
↳ line 67, in __init__
self.show()
~~~~~^^
File "/usr/lib/python3.13/site-packages/libqtile/scratchpad.py",
↳ line 227, in show
WindowVisibilityToggler.show(self)
~~~~~^
File "/usr/lib/python3.13/site-packages/libqtile/scratchpad.py",
↳ line 122, in show

```

```
win.togroup()
~~~~~^^
File "/usr/lib/python3.13/site-
↳ packages/libqtile/backend/x11/window.py", line 2011, in togroup
self.group.remove(self)
~~~~~^^^
File "/usr/lib/python3.13/site-packages/libqtile/group.py", line
↳ 278, in remove
index = self.focus_history.index(win)
```

DONE Conflict ssh tmux nerdfont

- **OBJECTIVE:** Solve conflicting packages when ssh with tmux and nerdfont
 - ---
 - Note taken on [2025-10-20 00:13]:
Running this scrip solved the problem
- ```
ssh whammou@home1ab -o RemoteCommand=none exec $SHELL -lc 'tmux new -A
↳ -s $1'
```
- 

- **Reference:** ssh tmux and nerdfont conflicting @Archforum

### DONE Workaround yt-dlp Forbidden Error

- **OBJECTIVE:** Workaround yt-dlp not downloading video with arg --cookie
- **Reference:** ytdlp stopped working through error 403 @Github-issue

### DONE Nvim Terminal Scroll

- **OBJECTIVE:** How to scroll in neovim terminal
- **Reference:** Terminal Normal Mode @Nvim-doc

## DONE Nvim Terminal Normal Mode

---

- Note taken on [2026-01-24 20:34]:  
To Enter normal mode in neovim, input <C-\><C-r>
- 

- **OBJECTIVE:** Return to normal mode in neovim
- **Reference:** Neovim Terminal Input @Nvim-doc

### 1. DONE Nvim Execute Command in Normal Mode

---

- Note taken on [2026-01-24 17:14]:  
To run a command in terminal mode simple add t in the mode param  
#+BEGIN\_SRC lua – Custom keybindings for window navigation for i = 1, 9 do  
vim.keymap.set({"n", "t"}, "<leader>" .. i, function() vim.api.nvim\_set\_current\_win(vim.api.nvim\_list\_wins(  
end, { desc = "which\_key\_ignore" }) end
- 

- **OBJECTIVE:** Execute commands in normal mode (e.g., *Exit nvim terminal*)
- **Reference:** Nvim Terminal @Nvim-doc

## TODO Get Free Model with OpenRouter

- **OBJECTIVE:** Experiment with free models on openrouter
- **Reference:** OpenRouter Free models collection @Blog

## DONE Nvim yazi split window

- **OBJECTIVE:** Change yazi.nvim window into split window
- **Reference:** Allow settings window properites with hook @Github-issue

## TODO Fix Roam Config

- **OBJECTIVE:** Fixing orgroam does not recognize some notes
- **Tracker:** Orgroam does not recognize nodes @Tracker
- **Reference:** Orgroam.nvim @Github

## DONE Create Issue on Latest nvim-orgmode Bug

- **OBJECTIVE:** nvim-orgmode exhibits bugs on latest update along with nvim-update

- Track back message:

```
E5108: Error executing lua:
↪ ...share/nvim/lazy/orgmode/lua/orgmode/objects/calendar.lua:621:
↪ Invalid window id: 1005
stack traceback:
[C]: in function 'nvim_set_current_win'

↪ ...share/nvim/lazy/orgmode/lua/orgmode/objects/calendar.lua:621:
↪ in function
↪ <...share/nvim/lazy/orgmode/lua/orgmode/objects/calendar.lua:603>
```

- **Reference:** Nvim-orgmode issue @Github

- 
- Note taken on [2026-02-18 19:45]:

Solved with changing autocmd event from BufEnter to =BufWinEnter=

```
#+BEGIN_SRC lua local Snacks = require("snacks")
```

```
vim.api.nvim_create_autocmd("BufWinEnter", { pattern = "orgagenda", callback = function()
```

```
-Snacks.zen.zoom() Snacks.bufdelete.other() vim.cmd.only() -vim.opt.spell = false end,
```