

|

|

All open tasks that are due today:

| `not done due today`

All open tasks that are due within the next two weeks, but are not overdue (due today or later):

| `not done due after yesterday due before in two weeks`

All open tasks that are due within the next two weeks, and either have the #inbox tag, or are in an Inbox note:

| `not done (due after yesterday) AND (due before in two weeks)
(tags include #inbox) OR (path includes Inbox)`

All open tasks due during the next calendar month but not scheduled:

| `not done due next month not scheduled`

All done tasks that are anywhere in the vault under a tasks heading (e.g. ## Tasks):

| `done heading includes tasks`

All tasks done this calendar month but that were due or scheduled on the month before:

| `(due last month) OR (scheduled last month) done this month`

Show all tasks that aren't done, are due on the 9th of April 2021, and where the path includes GitHub:

```
| not done due on 2021-04-09 path includes GitHub
```

Show all open tasks that are due in a two week range inclusively, hide the due date and edit button:

```
| not done due 2021-05-01 2021-05-14 hide due date hide edit  
| button
```

Show all tasks that were done before the 1st of December 2020:

```
| done before 2020-12-01
```

Show all tasks scheduled for this quarter and that have a tag:

```
| scheduled this quarter has tags
```

Show one task that is due on the 5th of May and includes #prio1 in its description:

```
| not done due on 2021-05-05 description includes #prio1 limit  
| to 1 tasks
```

All open tasks that are due today or earlier, sorted by due date, then grouped together by the folder containing the task:

```
| not done due before tomorrow sort by due group by folder
```

All open tasks that begin with a time stamp in HH:mm format, followed by any white space character:

```
| not done description regex matches /^[012] [0-9] : [0-5] [0-  
| 9] \s/
```

```
| due date is before 2022-10-22 (Saturday 22nd October 2022)  
| is recurring
```

```
| scheduled date is after 2020-10-21 OR no start date
```