

In this screenshot we could see the nerd tree in the left, color scheme - mustang yello and FuzzyFind also implemented as shown in the second image where I start searching for a specific file

```
[fuf] 1,7 All
Press ? for help
.. (up a dir)
~/Desktop/vim/
HW1_CSC_510_SE/
test file PANKAJ.txt

def merge_sort(arr):
    if len(arr) > 1:
        mid = len(arr) // 2
        l = arr[:mid]
        r = arr[mid:]

        merge_sort(l)
        merge_sort(r)

        i = j = k = 0

        while i < len(l) and j < len(r):
            if l[i] <= r[j]:
                arr[k] = l[i]
                i += 1
            else:
                arr[k] = r[j]
                j += 1
            k += 1

        while i < len(l):
            arr[k] = l[i]
            i += 1
            k += 1

        while j < len(r):
            arr[k] = r[j]
            j += 1
            k += 1

    return arr

def merge_sort(arr):
    merge_sort(arr)
    merged_list = merge_sort(arr)
    return merged_list

Ka State University\Desktop\vim test file PANKAJ.txt 21,25 14%
-- INSERT --
```

Searching for a file:

```
3: test file PANKAJ.txt 1,11 All
Press ? for help
.. (up a dir)
~/Desktop/vim/
HW1_CSC_510_SE/
test file PANKAJ.txt

def merge_sort(arr):
    if len(arr) > 1:
        mid = len(arr) // 2
        l = arr[:mid]
        r = arr[mid:]

        merge_sort(l)
        merge_sort(r)

        i = j = k = 0
```