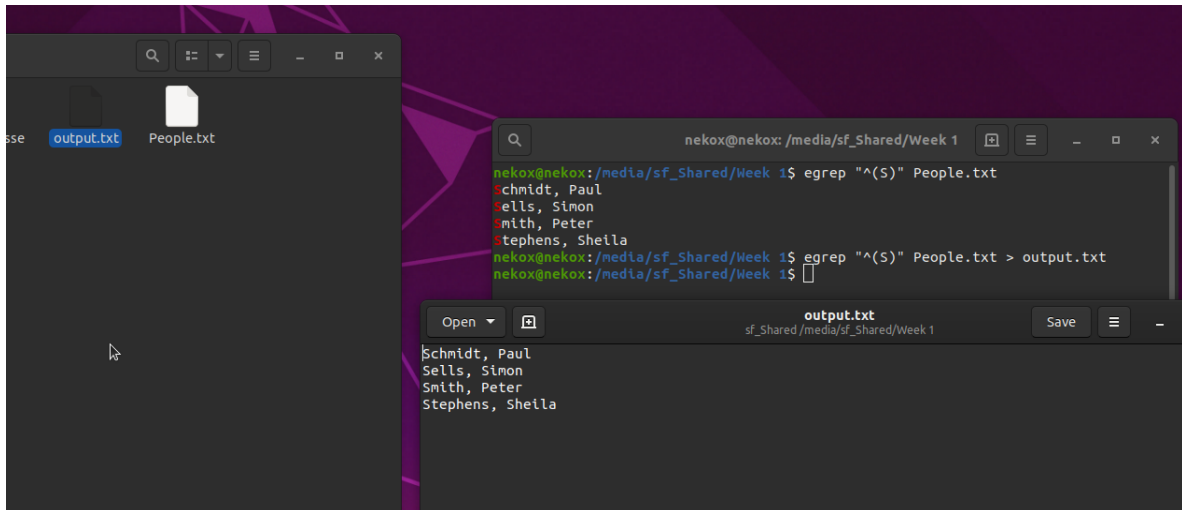


Fundamentals of Data Management

– 2019HS2 | 101624964 | Jimmy Trac

Past Task 1.1.4

Below is an example of the piping command used to output the search results into a text document. In this case, `>` was used to output the resulting entries into `output.txt` -- `>>` was not used as a second execution of the command would append the existing file.



The screenshot shows a terminal window and a file explorer. The terminal window displays the following commands and output:

```
nekoX@nekoX: /media/sf_Shared/Week 1
nekoX@nekoX: /media/sf_Shared/Week 1$ egrep "^(S)" People.txt
Schmidt, Paul
Sells, Simon
Smith, Peter
Stephens, Sheila
nekoX@nekoX: /media/sf_Shared/Week 1$ egrep "^(S)" People.txt > output.txt
nekoX@nekoX: /media/sf_Shared/Week 1$
```

The file explorer shows a directory with two files: `output.txt` and `People.txt`. The `output.txt` file is highlighted, and its contents are displayed in a preview window:

```
Schmidt, Paul
Sells, Simon
Smith, Peter
Stephens, Sheila
```