

## Question 1

---

```
aros31267@cis106:~$ cd ~
aros31267@cis106:~$ git clone https://github.com/linuxworkshop67/pizza-mania
fatal: destination path 'pizza-mania' already exists and is not an empty directory.
aros31267@cis106:~$ mkdir -p {css,js,img}
aros31267@cis106:~$ mv *.html .
mv: cannot stat '*.html': No such file or directory
aros31267@cis106:~$ mv *.html .
mv: cannot stat '*.html': No such file or directory
aros31267@cis106:~$ mv *.html html/
mv: cannot stat '*.html': No such file or directory
aros31267@cis106:~$ mv *.html html/
mv: cannot stat '*.html': No such file or directory
aros31267@cis106:~$ mkdir -p html
aros31267@cis106:~$ mv *.html html/
mv: cannot stat '*.html': No such file or directory
aros31267@cis106:~$ mv *.html html/~
mv: cannot stat '*.html': No such file or directory
aros31267@cis106:~$ mv *.html html/
mv: cannot stat '*.html': No such file or directory
aros31267@cis106:~$ cd pizza-mania
tree
.
```

- `bbq.jpeg`
- `css`
- `dance.gif`
- `favicon.ico`
- `img`
- `index.html`
- `js`
- `margherita.webp`
- `modified.css`

- `bbq.jpeg`
- `css`
- `dance.gif`
- `favicon.ico`
- `img`
- `index.html`
- `js`
- `margherita.webp`
- `modified.css`
- `orderform.html`
- `pepperoni.webp`
- `pizza.jpeg`
- `scripts.js`
- `styles.css`

3 directories, 11 files

```
aros31267@cis106:~/pizza-mania$
```

## Question 2

---

```
1: arosa31267@cis106: ~/book-list ✓
aros31267@cis106:~$ cd ~
aros31267@cis106:~$ git clone https://github.com/linuxworkshop67/book-list
Cloning into 'book-list'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), 274.43 KiB | 2.72 MiB/s, done.
aros31267@cis106:~$ echo "bookName,author" > Stephen.csv
aros31267@cis106:~$ echo "bookName,author" > Suzanne.csv
aros31267@cis106:~$ echo "bookName,author" > George.csv
aros31267@cis106:~$ echo "bookName,author" > Nicholas.csv
aros31267@cis106:~$ grep "Stephen King" book-list/goodreads_top_1000.csv | awk -F ',' '{print $2 "," $3}' >> Stephen.csv
grep: book-list/goodreads_top_1000.csv: No such file or directory
aros31267@cis106:~$ ^C
aros31267@cis106:~$ cd book-list
aros31267@cis106:~/book-list$ grep "Stephen King" goodreads_top_1000.csv | awk -F ',' '{print $2 "," $3}' >> Stephen.csv
grep: goodreads_top_1000.csv: No such file or directory
aros31267@cis106:~/book-list$ ls goodreads_top_1000.csv
ls: cannot access 'goodreads_top_1000.csv': No such file or directory
aros31267@cis106:~/book-list$ grep -i "Stephen King" goodreads_top_1000.csv
grep: goodreads_top_1000.csv: No such file or directory
aros31267@cis106:~/book-list$ cat goodreads_top_1000.csv | grep "Stephen King"
cat: goodreads_top_1000.csv: No such file or directory
aros31267@cis106:~/book-list$ ls | grep "goodreads_top_1000.csv"
aros31267@cis106:~/book-list$ awk -F ',' '{ $3 ~ /Stephen King/ {print $2 "," $3}' goodreads_top_1000.csv >> Stephen.csv
awk: cannot open goodreads_top_1000.csv (No such file or directory)
aros31267@cis106:~/book-list$
```