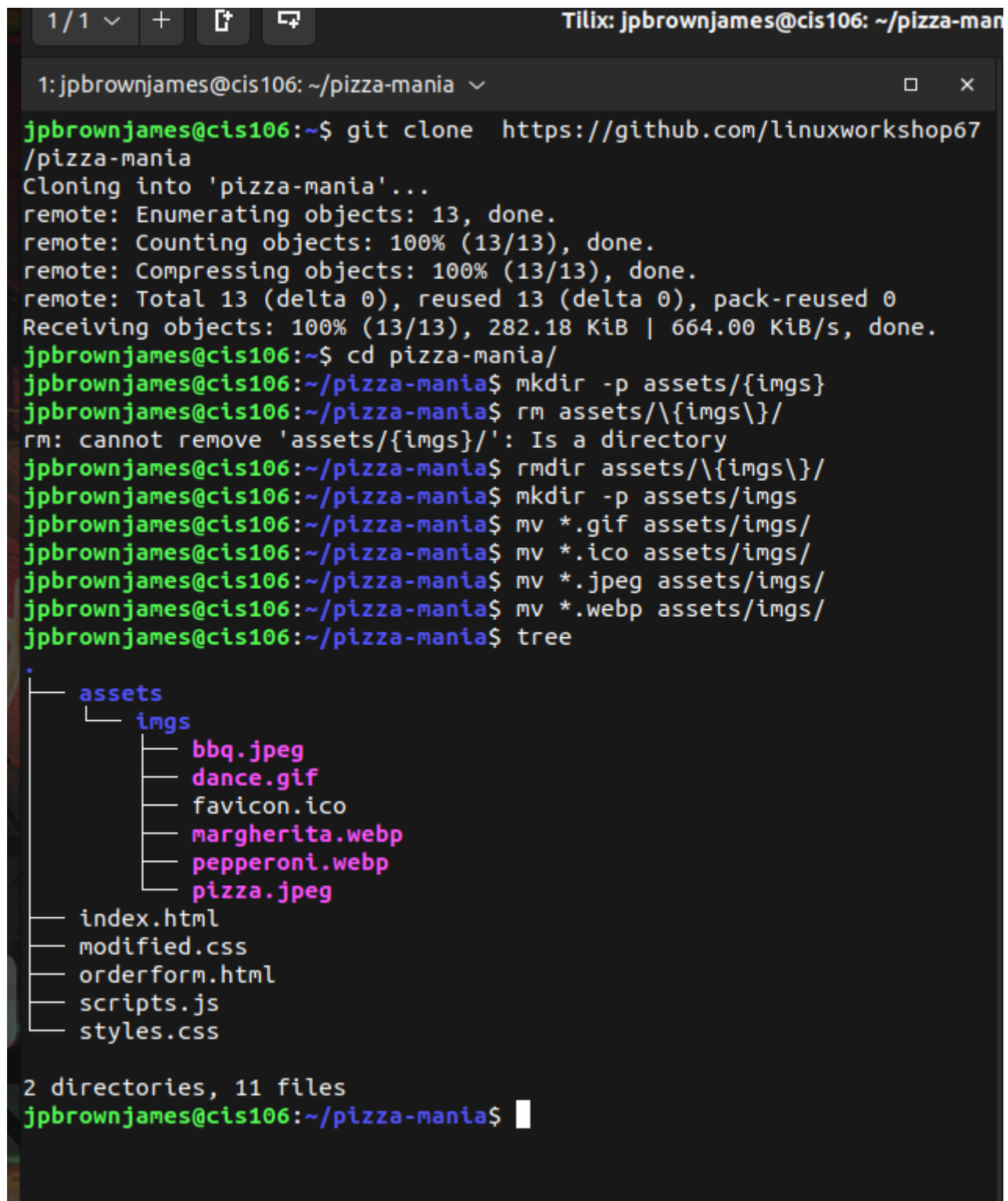


Final Submission

Question 1

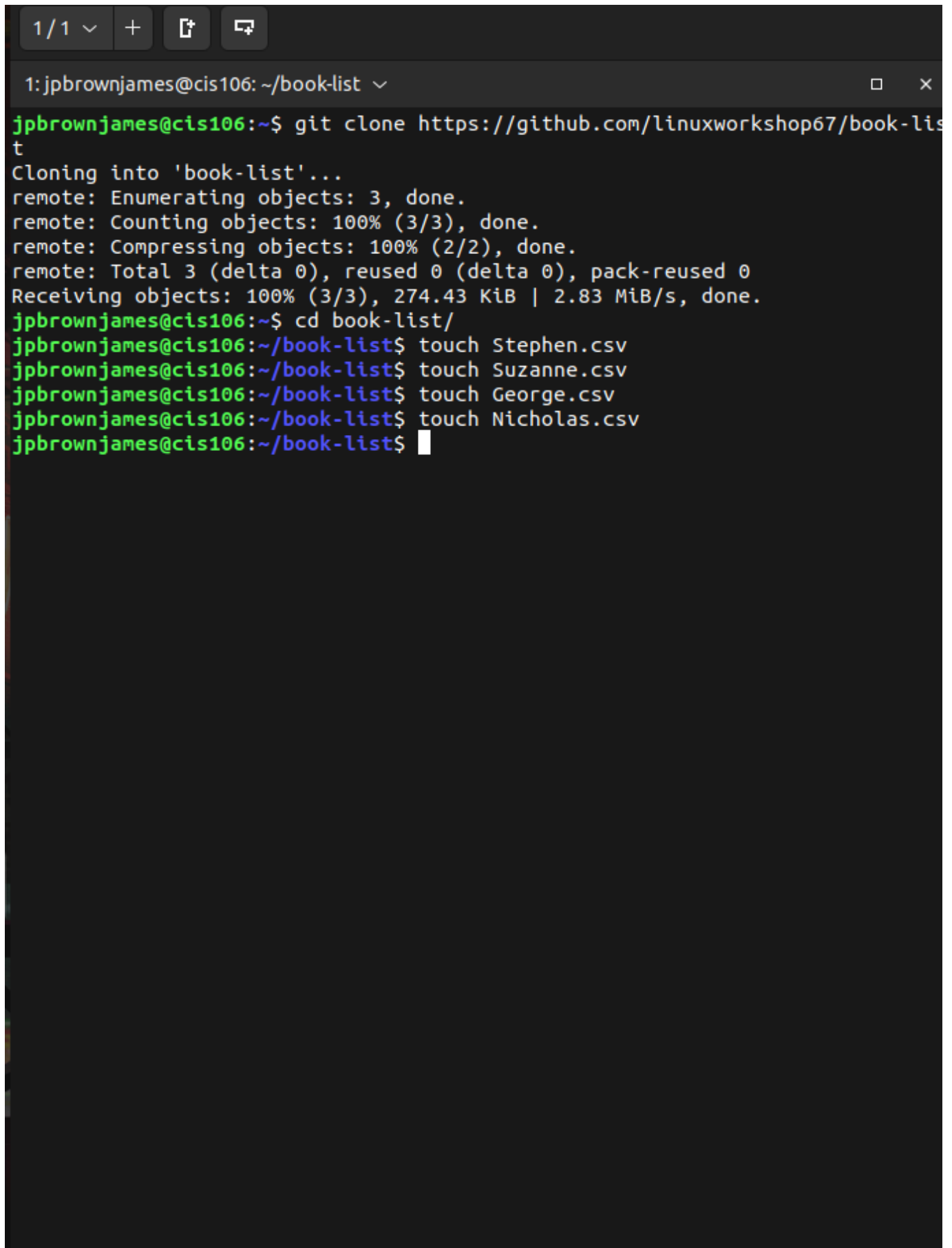


```
1 / 1  +  [ ]  [ ]  Tilix: jpbrownjames@cis106: ~/pizza-man
1: jpbrownjames@cis106: ~/pizza-mania  ▢  ✕

jpbrownjames@cis106:~$ git clone https://github.com/linuxworkshop67/pizza-mania
Cloning into 'pizza-mania'...
remote: Enumerating objects: 13, done.
remote: Counting objects: 100% (13/13), done.
remote: Compressing objects: 100% (13/13), done.
remote: Total 13 (delta 0), reused 13 (delta 0), pack-reused 0
Receiving objects: 100% (13/13), 282.18 KiB | 664.00 KiB/s, done.
jpbrownjames@cis106:~$ cd pizza-mania/
jpbrownjames@cis106:~/pizza-mania$ mkdir -p assets/{imgs}
jpbrownjames@cis106:~/pizza-mania$ rm assets/{imgs}/
rm: cannot remove 'assets/{imgs}/': Is a directory
jpbrownjames@cis106:~/pizza-mania$ rmdir assets/{imgs}/
jpbrownjames@cis106:~/pizza-mania$ mkdir -p assets/imgs
jpbrownjames@cis106:~/pizza-mania$ mv *.gif assets/imgs/
jpbrownjames@cis106:~/pizza-mania$ mv *.ico assets/imgs/
jpbrownjames@cis106:~/pizza-mania$ mv *.jpeg assets/imgs/
jpbrownjames@cis106:~/pizza-mania$ mv *.webp assets/imgs/
jpbrownjames@cis106:~/pizza-mania$ tree
.
├── assets
│   └── imgs
│       ├── bbq.jpeg
│       ├── dance.gif
│       ├── favicon.ico
│       ├── margherita.webp
│       ├── pepperoni.webp
│       └── pizza.jpeg
├── index.html
├── modified.css
├── orderform.html
├── scripts.js
└── styles.css

2 directories, 11 files
jpbrownjames@cis106:~/pizza-mania$
```

Question 2

A terminal window with a dark background and light-colored text. The window title bar shows '1/1', a plus sign, a share icon, and a close icon. The terminal content shows a user cloning a repository and then creating four CSV files.

```
1:jpbrownjames@cis106: ~/book-list  ▢ ×  
jpbrownjames@cis106:~$ git clone https://github.com/linuxworkshop67/book-list  
t  
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 | 2.83 MiB/s, done.  
jpbrownjames@cis106:~$ cd book-list/  
jpbrownjames@cis106:~/book-list$ touch Stephen.csv  
jpbrownjames@cis106:~/book-list$ touch Suzanne.csv  
jpbrownjames@cis106:~/book-list$ touch George.csv  
jpbrownjames@cis106:~/book-list$ touch Nicholas.csv  
jpbrownjames@cis106:~/book-list$
```

Question 3

```
1/1 + [T] [C] Tilix: jpbrownjames@cis106: ~/files-sp-24 [Q] [≡] [–] [□] [×]

... james@cis106: ~/files-sp-24 [□] [×] 2: jpbrownjames@cis106: ~/files-sp-24 [□] [×]

jpbrownjames@cis106:~$ git clone https://github.com/linuxworkshop67/files-sp-24
Cloning into 'files-sp-24'...
remote: Enumerating objects: 10, done.
remote: Counting objects: 100% (10/10), done.
remote: Compressing objects: 14% (1/7), done.
remote: Total 10 (delta 4), reused 9 (delta 3), pack-reused 0
Receiving objects: 100% (10/10), done.
Resolving deltas: 100% (4/4), done.
jpbrownjames@cis106:~/files-sp-24$ cd files-sp-24
jpbrownjames@cis106:~/files-sp-24$
```

```
LS(1) User Commands LS(1)

NAME
ls - list directory contents

SYNOPSIS
ls [OPTION]... [FILE]...

DESCRIPTION
List information about the FILEs (the current directory by default). Sort entries alphabetically if none of -cftuvSUX nor --sort is specified.

Mandatory arguments to long options are mandatory for short options too.

-a, --all
do not ignore entries starting with .

-A, --almost-all
do not list implied . and ..

--author
with -l, print the author of each file

-b, --escape
print C-style escapes for nongraphic characters

--block-size=SIZE
with -l, scale sizes by SIZE when printing them; e.g., '--block-size=M'; see SIZE format below

-B, --ignore-backups
do not list implied entries ending with ~

-c
with -lt: sort by, and show, ctime (time of last modification of file status information); with -l: show ctime and sort by name; otherwise: sort by ctime, newest first

-C
list entries by columns

--color[=WHEN]
colorize the output; WHEN can be 'always' (default)
page ls(1) line 1/271 15% (press h for help or q to quit)
```