

A screenshot of the Visual Studio Code interface. The top menu bar includes File, Edit, Selection, View, Go, Debug, Terminal, and Help. The title bar shows "PictureCount.md - Chal-1_Images - Visual Studio Code".

The Explorer sidebar on the left lists open editors and a folder structure:

- Homework-Scriptv2.sh
- Pictures
- PictureCount.md
- CHAL-1_IMAGES
 - Pictures
 - JPG
 - Misc
 - PNG
 - TIFF
 - Vacations
- Homework-Scriptv2.sh
- PictureCount.md
- Pictures.zip

The main editor area displays the content of PictureCount.md:

```
Pictures > PictureCount.md
1  JPG:
2  13
3  PNG:
4  10
5  TIFF:
6  8
7
```

The bottom section shows a terminal window with the following history:

```
luxte@DESKTOP-MV270GV MINGW64 ~/Documents/GitHub/Schoolwork-homework/Local Git Schoolwork/Homework/resources/Chal-1_Images/Pictures (Homework)
$ ls
Homework-Scriptv2.sh Misc Vacations

luxte@DESKTOP-MV270GV MINGW64 ~/Documents/GitHub/Schoolwork-homework/Local Git Schoolwork/Homework/resources/Chal-1_Images/Pictures (Homework)
$ sh Homework-Scriptv2.sh
cp: './PNG/2018_trial.png' and 'PNG/2018_trial.png' are the same file
cp: './TIFF/2014_catch.tiff' and 'TIFF/2014_catch.tiff' are the same file

luxte@DESKTOP-MV270GV MINGW64 ~/Documents/GitHub/Schoolwork-homework/Local Git Schoolwork/Homework/resources/Chal-1_Images/Pictures (Homework)
$ []
```

The status bar at the bottom indicates "Ln 1, Col 1" and "Spaces: 4" with icons for "UTF-8", "LF", "Markdown", and others.