Name			

Mohawk Valley Community College CI 132 Lab 28

- 1. Create the directory ~/bin/
- 2. Copy the below script to ~/bin/mystery.sh
- 3. Make mystery.sh executable
- 4. Run the script
- 5. Complete the program header to include a summary description of what the script does.
- 6. Paste into the next page of this .pdf a copy of the completed script header and the output of at least two successful runs of the script (where exit status != 1) with differing output.

```
#!/bin/sh
# File name: mystery.sh
# Date Written: A long time ago
               Mystery script
# Purpose:
# Description:
#
#
if [ $# -ne 1 ]
then
     echo Usage: $0 directory
     exit 1
elif [ ! -d $1 ]
then
     echo $1 is not a directory
     exit 2
fi
dir=$1
cd $dir
files=*
echo $dir
echo $files
exit 0
```