

```
#!/bin/sh
# greeting with reading name

echo "Hi $USER"
echo "Please enter your real name"
read a;
echo "Thank you for entering your name"
echo "Have a nice day $a !!!!!"

exit 0
```

The `read` takes the input and saves it in the variable `a`. And the `echo` command prints the name by substituting it in the `$a`. `Exit` just exits from the program.

In `bash`, you can use syntax that is similar to C (programming language). Here is a script which prints all the files that are executable in the given directory.



**Note:** It also returns the directories (folders) because the folders also have the executable permission.

```
#!/bin/bash
# find all executables
count=0
# Test arguments
if [ $# -ne 1 ] ; then
    echo "Usage is $0 <dir>"
    exit 1
fi
# Ensure argument is a directory
if [ ! -d "$1" ] ; then
    echo "$1 is not a directory."
    exit 1
fi
# Iterate the directory, emit executable files
for filename in "$1"/*
do
    if [ -x "$filename" ] ; then
        echo $filename
        count=$((count+1))
    fi
done
echo
echo "$count executable files found."
exit 0
```

In this script, the thing that is newly added is the `if` statement. As you can see, the syntax is a bit different and you should also use `then` after the `if`. Besides, the brackets used for `if` are a bit different.

## How to install zsh

Installing `zsh` is very easy. It can be done from your package manager based on your distribution, using the following command, which you can also use to update the `zsh` if you had

```
zsh-newuser-install.
You are seeing this message because you have no zsh startup files
(the files .zshenv, .zprofile, .zshrc, .zlogin in the directory
~). This function can help you with a few settings that should
make your use of the shell easier.

You can:

(q) Quit and do nothing. The function will be run again next time.
(o) Exit, creating the file ~/.zshrc containing just a comment.
    That will prevent this function being run again.
(1) Continue to the main menu.
(2) Populate your ~/.zshrc with the configuration recommended
    by the system administrator and exit (you will need to edit
    the file by hand, if so desired).

--- Type one of the keys in parentheses ---
```

Figure 3: `zsh-newuser-tail`

already installed it.

For Ubuntu- or Debian-based distros, type:

```
sudo apt-get install zsh
```

For Red Hat-based distros, type:

```
sudo yum install zsh
```

For SUSE-based distros, type:

```
sudo zypper install zsh
```

For Arch Linux or Manjaro, type:

```
sudo pacman -S zsh
```

You can try using the `zsh` shell by just typing `zsh` in a terminal. If you are using `zsh` for the first time, you will get four options with a heading `zsh-newuser-install`.

Now type '0' and it goes to a basic `zsh` which looks like it lacks features in comparison to `bash`. But don't uninstall `zsh` and shift back to the old `bash` as there is more to be installed. You can modify `zsh` to fit your needs by modifying the `.zshrc` file, using the following command:

```
vi ~/.zshrc
```



**Note:** You can use whichever editor you want instead of Vim to edit the `.zshrc` file, though I prefer Vim. We can skip this and use a readymade `zsh` configuration such as `oh-my-zsh`.

## Installing oh-my-zsh

`oh-my-zsh` is an open source, community-driven framework for managing your `zsh` configuration. It comes with lots of helpful functions, helpers, plugins, themes, and a few things that make `zsh` more user friendly. You can find more about it from its website <http://ohmyz.sh/> and you can