

First create a file which contains all the user name. Something like this:

```
nurealam
nayeem
mrahman
farid
rubi
sankar
```

Save the file as *userlist.txt*. Now create the following bash file:

```
#!/bin/sh
for i in `more userlist.txt`
do
echo $i
adduser $i
done
```

Save the file and exit.

```
chmod 755 userlist.txt
```

Now run the file:

```
./userlist.txt
```

This will add all the users to the system. Now we have to change the passwords. Let's say we want *username123* as password. So for user *nayeem* the password will be *nayeem123*, *rubi123* for user *rubi* and so on.

Create another bash file as follows:

```
#!/bin/sh
for i in `more userlist.txt`
do
echo $i
echo $i"123" | passwd --stdin "$i"
echo; echo "User $username's password changed!"
done
```

Run the file. All the passwords are changed.