

README.md	Initial commit	2 months ago
add_array	Add files via upload	2 weeks ago
amstrong.pdf	Add files via upload	last month
arethematic.pdf	Add files via upload	last month
arith_switch.pdf	Add files via upload	last month
evenum.pdf	Add files via upload	last month
fact.pdf		
factorial.pdf		
fibonacci.pdf		
filename.pdf		
function(add_r		
function(fact).p		
function(hello).pdf	Add files via upload	20 minutes ago
login.pdf	Add files via upload	last month
mutiplication.pdf	Add files via upload	last month
net.pdf	Add files via upload	2 months ago

☆ 0 stars

👁 1 watching

🍴 0 forks

Releases

No releases published

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

```
mca@localhost:~  
File Edit View Search Terminal Help  
[mca@localhost ~]$ vi fun_fact-return.sh  
[mca@localhost ~]$  
[mca@localhost ~]$  
[mca@localhost ~]$  
[mca@localhost ~]$ chmod +x fun_fact-return.sh  
[mca@localhost ~]$ ./fun_fact-return.sh  
Enter the number:  
5  
Factorial of 5 is 120  
[mca@localhost ~]$
```

Welcome to C... Download f... Screenshot fro... Screenshot fro... Screenshot fro... Screenshot fro... Screenshot fro... akshaya2... Factorial in... PT neethudas... +

← → ↺

Centos Wiki Docu

File Edit View Search Terminal Help

README.md

add_array

amstrong.pdf

arethematic.po

arith_switch.po

evenum.pdf

fact.pdf

factorial.pdf

fibonacci.pdf

filename.pdf

function(add_r...

function(fact).p...

function(hello).pdf

login.pdf

mutiplication.pdf

not.pdf

18,0-1

All

0 stars

1 watching

0 forks

Releases

No releases published

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

```
#!/bin/bash
fact()
{
    n=$1
    fact=1
    while [ $n -gt 1 ]
    do
        ((fact=fact*n))
        ((n=n-1))
    done
    return $fact
}
echo "Enter the number:"
read no
fact $no
fact=$?
echo "Factorial of $no is $fact"
```