cal.h File Reference

#include <stdio.h>
#include <stdlib.h>
#include <math.h>

Go to the source code of this file.

Functions

int fAct (int f)

Here the function will calculate the factorial. More...

int mOdulus (int r)

Here the function will calculate the modulus. More...

float addition (float n1, float n2)

Here the function will calculate the addition. More...

float subtraction (float n1, float n2)

Here the function will calculate the subraction. More...

float multiplication (float n1, float n2)

Here the function will calculate the multiplication. More...

float division (float n1, float n2)

Here the function will calculate the division. More...

Detailed Description

Author

Amol Kulkarni

Version

0.1

Date

2022-03-03

Copyright

Copyright (c) 2022

Function Documentation

addition()

```
float addition ( float n1,
float n2
)
```

Here the function will calculate the addition.

Parameters

n1

n2

Returns

float

division()

```
float division ( float n1,

float n2
```

Here the function will calculate the division.

Parameters

n1

n2

Returns

float

fAct()

```
int fAct ( int f )

Here the function will calculate the factorial.

Parameters

f

Returns
```

mOdulus()

int

```
int mOdulus (int r)
```

Here the function will calculate the modulus.

Parameters

r

Returns

int

multiplication()

```
float multiplication ( float n1, float n2
```

Here the function will calculate the multiplication.

Parameters

n1

n2

Returns

float

subtraction()

Generated by ONTO 1.9.3