

# main.h File Reference

---

This project is about a multifeature application. [More...](#)

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

[Go to the source code of this file.](#)

## Functions

---

int **quant** (int q, int b)

Here the function will calculate the quantity. [More...](#)

int **bAnking** (int c)

Here the function will perform transaction. [More...](#)

int **mEdicine** (int a)

Here the function will recieve the order of medicine. [More...](#)

---

## Detailed Description

---

This project is about a multifeature application.

### Author

Harshitha N

### Version

0.1

### Date

2022-03-03

### Copyright

Copyright (c) 2022

## Function Documentation

---

◆ **bAnking()**

```
int bAnking ( int c )
```

Here the function will perform transaction.

**Parameters**

**c**

**Returns**

int

**◆ mEdicine()**

```
int mEdicine ( int a )
```

Here the function will recieve the order of medicine.

**Parameters**

**a**

**Returns**

int

**◆ quant()**

```
int quant ( int q,  
            int b  
            )
```

Here the function will calculate the quantity.

**Parameters**

**q**

**b**

**Returns**

int