EXCEPTION HANDLING

INPUT:

```
#include<iostream>
using namespace std;
int main()
{
       int numerator, denominator, result;
       cout<<"Enter two numbers for division:"<<endl;</pre>
       cin>>numerator>>denominator;
       try
       {
              if(denominator==0)
                      throw denominator;
              }
              else
              {
                      result=numerator/denominator;
              }
       }
       catch(int d)
       {
              cout<<"You can't enter 0 in denominator while doing division
operation!"<<endl;
       }
       cout<<"The Division is:"<<result;</pre>
       return 0;
}
```

OUTPUT:

```
C:\Users\Ankita\OneDrive\Documents\OOPS\AcceptionHandling.exe

Enter two numbers for division:

60

2

The Division is:30

------

Process exited after 10.46 seconds with return value 0

Press any key to continue . . .
```