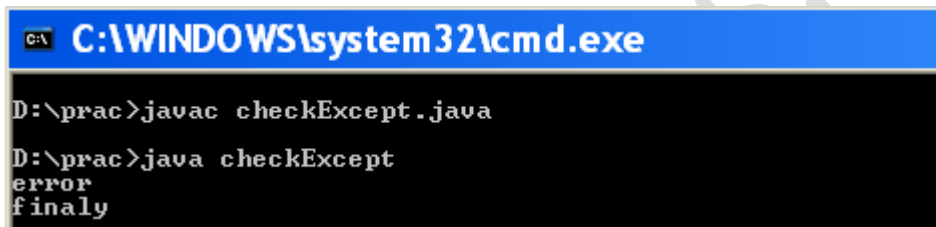


```
/** ** Program to Handle any Three In-built Exceptions ** **/
```

```
class checkExcept
{
    public void add()
    {
        try
        {
            int y = 20, z = 0;
            int x = y/z;
            System.out.println(x);
            System.out.println("working");
        }
        catch(ArithmeticException a)
        {
            System.out.println("error");
        }
        catch(SecurityException a2)
        {
            System.out.println("error");
        }
        catch(ArrayStoreException a1)
        { }
        catch(Exception x)
        {
            System.out.println(x.getMessage());
        }
        finally
        {
            System.out.println("finaly");
        }
    }
}
```

```
public static void main(String a[])
{
    checkExcept c = new checkExcept();
    c.add();
}
}
```

Output:



```
C:\WINDOWS\system32\cmd.exe
D:\prac>javac checkExcept.java
D:\prac>java checkExcept
error
finaly
```