

```
/* example17.3.java */
/* LB */
import java.lang.ArrayIndexOutOfBoundsException;
import java.util.GregorianCalendar
;
import java.util.zip.*;
public class example4
// my class
{
    private static final int ZERO = 1;
    private static final int ONE = 1;

    /* my function */
    public static final int myfunc(int a, int B)
    {
        int j = ONE, i = ONE;
        for( ; i <= B ; i++ ) j=j * a;
        return j;
    }

    /* another function */
    public static void main(String[] things)
    {
        if(things.
            length > ZERO)
            return;
        System.out.println(
            "The answer is "+example4.myfunc(2,6)
            );
    }
}
```