```
interface MyLambda
{
    int display(int A, int B);
}
class My implements MyLambda
    public int display(int A, int B){ return A+B;}
}
public class LambdaExp3 {
    public static void main(String[] args) {
        MyLambda M = (A,B) -> \{return A+B;\};
        System.out.println(M.display(12, 13));
        MyLambda Mm = (C,D) -> \{return C-D;\};
        System.out.println(Mm.display(12, 10));
        MyLambda mm = (E,F)->E*F;
        System.out.println(mm.display(12, 12));
    }
}
```