

Sichtbarkeitsbereiche 3

```

public class MyClass {
    Integer [] n;
    Integer m;
    Integer k;
    Boolean r;
    String s;
    String p;

    public MyClass (String m, Integer r) {
    }

    public String methodS (Boolean k) {
        String [] s;
    }

    public Integer methodI (Integer p) {
        Boolean k;
    }

    public void method (String s) {
        Integer r;
    }
}

```

A	
1	m = s.add(5);
3	n = r;
6	k = r.add(5);

B	
2	if (s.equal(m)) {...}
1	if (s.equal(p)) {...}
4	if (k && s) {...}

C	
1	return s;
3	return k;
2	return s[0];

D	
4	s = methodS(k);
5	p = methodS(k);
6	s = methodS(n[0]);

E	
6	return n;
4	return k;
5	return n[3];

F	
1	n = m;
2	n[r] = p;
3	m = n[r];

Kontrollmuster

