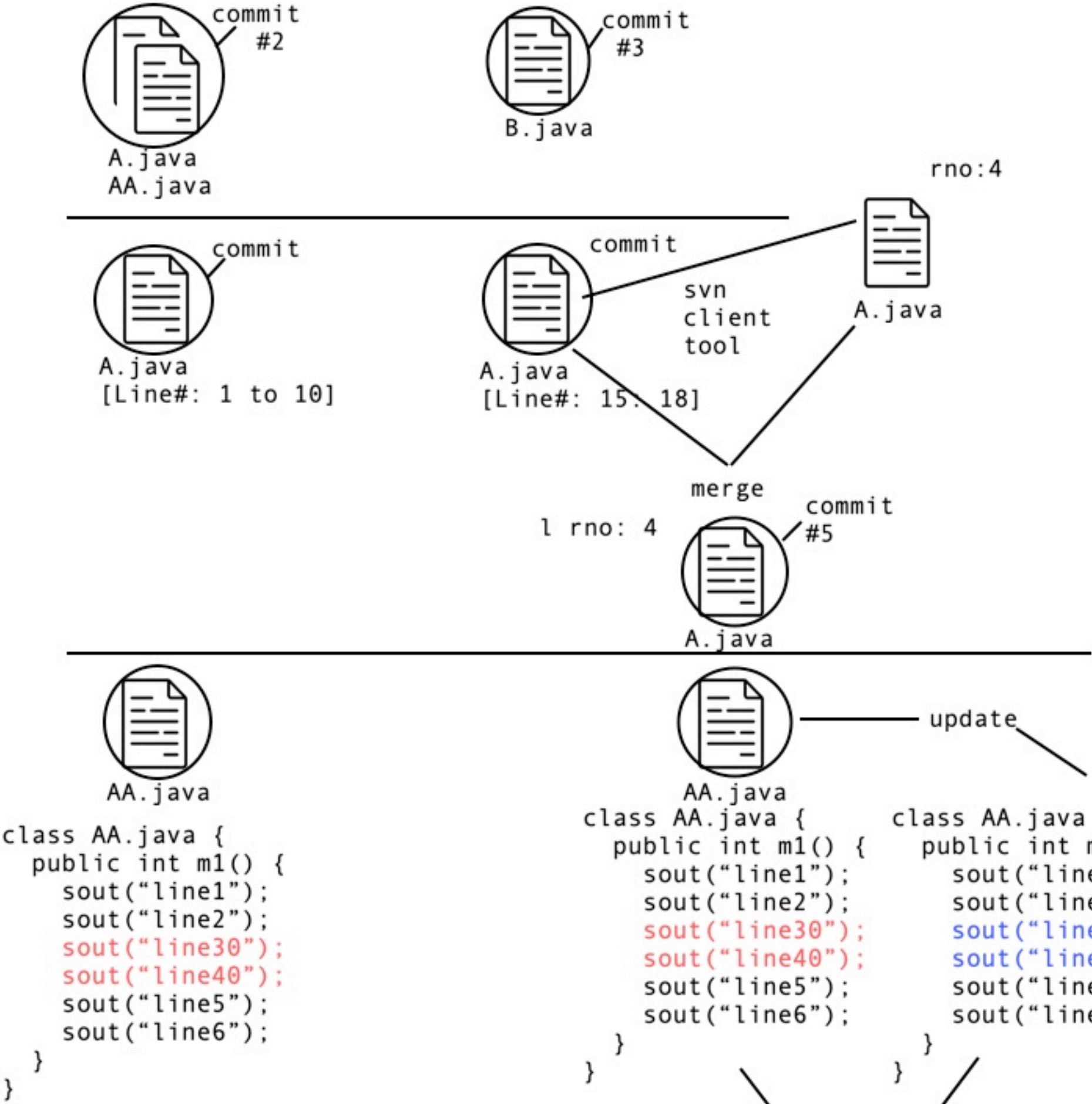


1. developer/architecture/lead will creates the initial project and passes it to the sourcecode management administrator

The SCM administrator creates the repository on the Subversion server and imports the project
import: place the project into the repository
revision no: 1

revision no:
1 - initial project
2 - A.java, AA.java (newly added)



```
rno: 5
class AA.java {
    public int m1() {
        sout("line1");
        sout("line2");
        sout("line3");
        sout("line4");
        sout("line5");
        sout("line6");
    }
}

rno: 6
class AA.java {
    public int m1() {
        sout("line1");
        sout("line2");
        sout("line30");
        sout("line40");
        sout("line5");
        sout("line6");
    }
}
```

```
class AA.java {
    public int m1() {
        sout("line1");
        sout("line2");
        sout("line30");
        sout("line40");
        sout("line5");
        sout("line6");
    }
}
```

```
class AA.java {
    public int m1() {
        sout("line1");
        sout("line2");
        sout("line30");
        sout("line40");
        sout("line5");
        sout("line6");
    }
}
```

```
class AA.java {
    public int m1() {
        sout("line1");
        sout("line2");
        sout("line31");
        sout("line43");
        sout("line5");
        sout("line6");
    }
}
```

conflict



AA.java
rno:5



AA.java
[conflict]



AA.java
(manually merge)

```
[conflict]
class AA.java {
    public int m1() {
        sout("line1");
        sout("line2");
        >>>>— theirs
        sout("line30");
        sout("line40");
        >>>>— mine
        sout("line31");
        sout("line43");
        <<<<<<— mine
        sout("line5");
        sout("line6");
    }
}
```