

```
public void watchMovie(String movie) {  
    System.out.println("Get ready to watch a movie...");  
    popper.on();  
    popper.pop();  
    lights.dim(10);  
    screen.down();  
    projector.on();  
    projector.wideScreenMode();  
    amp.on();  
    amp.setDvd(dvd);  
    amp.setSurroundSound();  
    amp.setVolume(5);  
    dvd.on();  
    dvd.play(movie);  
}
```

watchMovie() follows the same sequence we had to do by hand before, but wraps it up in a handy method that does all the work. Notice that for each task we are delegating the responsibility to the corresponding component in the subsystem.

```
public void endMovie() {  
    System.out.println("Shutting movie theater down...");  
    popper.off();  
    lights.on();  
    screen.up();  
    projector.off();  
    amp.off();  
    dvd.stop();  
    dvd.eject();  
    dvd.off();  
}
```

And endMovie() takes care of shutting everything down for us. Again, each task is delegated to the appropriate component in the subsystem.