

Using intercept pages

- remembering last visited pages and redirection

Not sure if this is the only (or best!) way but... Suppose you want to redirect your response to an intermediate page (like a login page) and then return to what the user was doing or seeing. There are two methods in Component just for that:

```
redirectToInterceptPage(Page page)
```

and

```
continueToOriginalDestination()
```

In your current Page you may use:

```
public class WishlistPage extends WebPage {  
  
    public WishlistPage(PageParameters params) {  
        User user = ((MyAppSession)getSession()).getUser(); // MyAppSession extends WebSession and stores the  
        current user  
        if (!user.loggedIn()) {  
            redirectToInterceptPage(new LoginPage());  
        }  
        ...  
    }  
    ...  
}
```

And in LoginPage:

```
public class LoginPage extends WebPage {    public LoginPage(PageParameters params) {  
    // Custom login form  
    LoginForm form = new LoginForm("form");  
    add(form);  
}  
...  
public class LoginForm extends Form {  
    ...    public LoginForm(String id) {  
        super(id);  
        // add login components  
        add(new TextField("username" ...));  
        ...  
    }  
    protected void onSubmit() {  
        ...  
        if (loginOk(username, password)) {  
            // continue to original requested destination if exists, otherwise go to a default home  
            page  
            if (!continueToOriginalDestination()) {  
                setResponsePage(getApplication().getHomePage());  
            }  
        }  
    }  
}
```