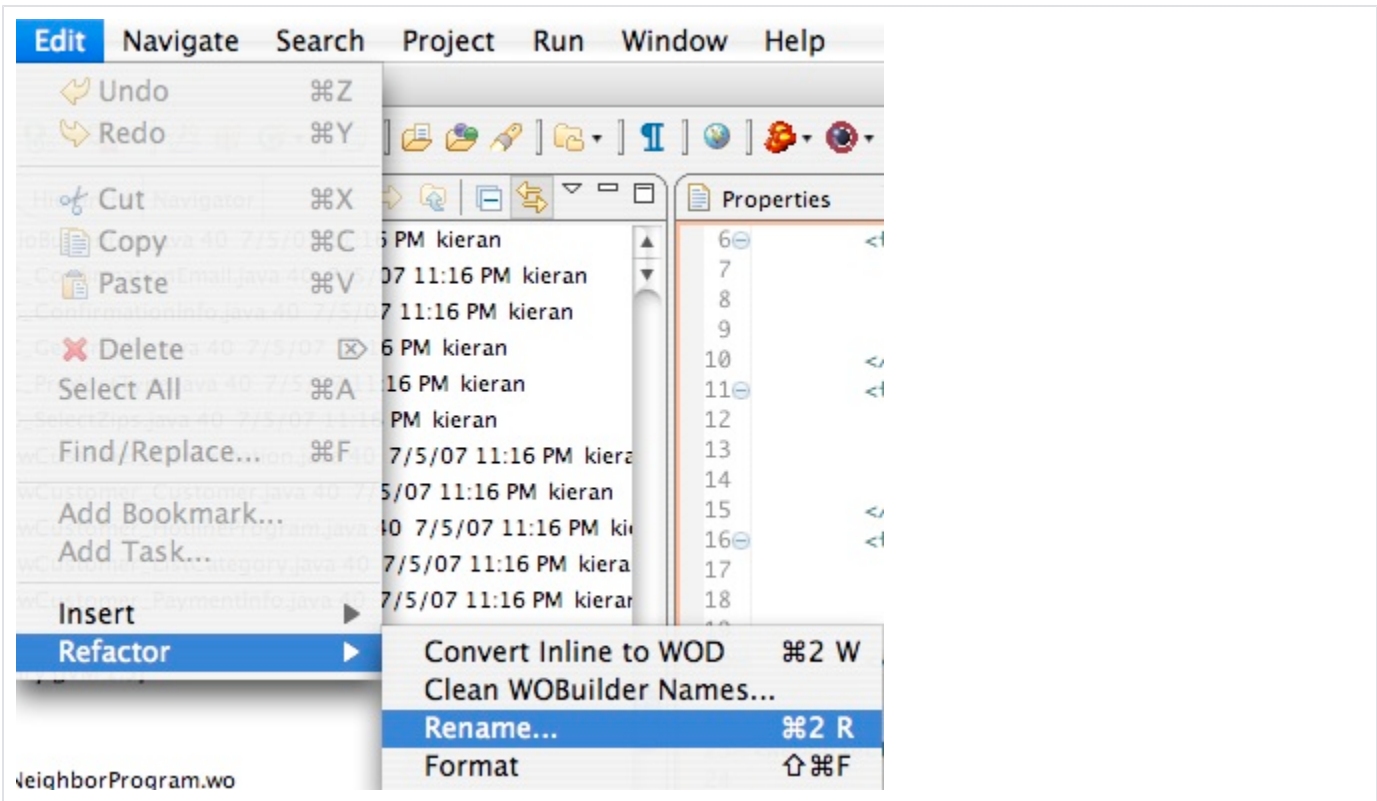


# Refactor - Rename Binding Feature

Double-click on a binding name in the HTML view and notice that WOLips automatically selects the corresponding entry in the WOD view.

```
18 <td><webobject name=TextField1></webobject></td>
19 <td><WEBOBJECT NAME=ValidictErrorMessage2></WEBO
20 </tr><WEBOBJECT NAME=Conditional4><TR><TD><WEBOBJECT
21 <strong>not</strong>
22 automatically certify or geocode this address
23 <webobject name=IsNotEditableConditional><WEBOBJECT NAME=Gen
133}
134
135 TextField1: WOTextField {
136     value = address.zip;
137}
138
139 TextField2: WOTextField {
```

Select Edit -> Refactor -> Rename (or press Cmd-2, R which means first press Cmd and 2 together, then release and press R key)



The binding you selected in the HTML pane gets surrounded by an edit outline, so start typing the new name. While typing the name simultaneously is changed in the corresponding WOD entry.

```
16     <tr>
17         <td><WEBOBJECT NAME=String4></WEBOBJECT>Zip*</td>
18         <td><webobject name=ZipCodeTextField></webobject></td>
19         <td><WEBOBJECT NAME=ValidictErrorMessage2></WEBOBJECT>
20     </tr><WEBOBJECT NAME=Conditional4><TR><TD><WEBOBJECT NAME=
21         <strong>not</strong>
22         automatically certify or geocode this address. Lec
23 <webobject name=IsNotEditableConditional><WEBOBJECT NAME=GenericCc
24     </tr></tr></tr></tr></tr></tr></tr></tr></tr></tr></tr></tr></tr></tr></tr>
133}
134
135ZipCodeTextField: WOTextField {
136    value = address.zip;
137}
```

Next press Esc, and then Save (Cmd-S)