

```
14 function addToCart() {  
  :  
  :  
  :  
22  if(!coupon.expired){  
23    coupElem.removeClass(customer.couponStatus);  
24    customer.couponStatus= coupon.Id + '-' + 'used';  
25    price -= coupElem.data('value');  
26    coupElem.addClass(customer.couponStatus);  
  :  
  :  
  :  
  }  
}
```

The diagram illustrates a loop in the `addToCart` function. A curved arrow originates from the closing brace of the function body and points back to the `if` statement, signifying that the function will re-execute the conditional block. Two dashed boxes highlight the `customer.couponStatus` variable in lines 23 and 26, showing its state before and after the update. The string `'used'` in line 24 is also highlighted in purple.