

HTMl For matter

```
1 __TASK_NAME__ = "demo/demo_5_1_formatter"
2 __ENV__ = 'ruby3'
3
4
5 def main()
6     return [1,2,3,4]
7 end
8
9 def render_html()
10  '''<h1>output</h1>
11  <% @raw_ret.each do |item| %>
12      <li><%= item %></li>
13  <% end %>
14
15  <h1>counter</h1>
16  <div id="counter"></div>
17  '''
18 end
19
20 def render_js_rb()
21  '''
22  counter = 0
23
24  $$[:setInterval].call(->{ $document.at_css("#counter").inner_html="tick #{counter}"; counter=counter+1 },1000)
25  '''
26 end
```

HTML

Template

Ruby-JS Template

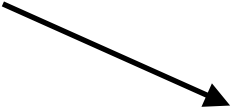
Backend Logic

Backend Logic

HTML

JSRB





Opal

Ruby-JS Compiler

JavaScript









HTML

Page

output

- 1
- 2
- 3
- 4

counter

output

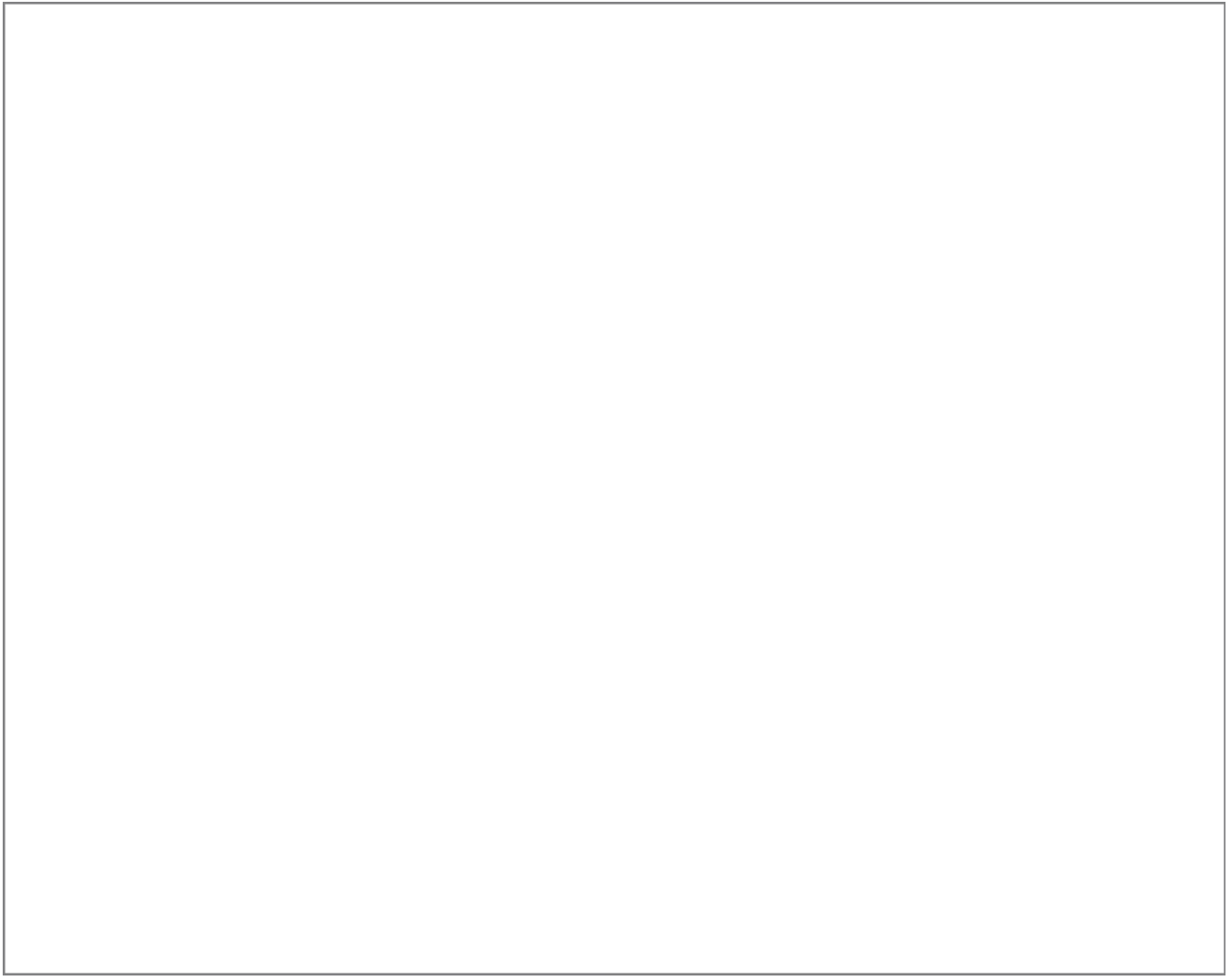
- 1
- 2
- 3
- 4

counter

output

- 1
- 2
- 3
- 4

counter



HTML Formatter

Backend
Logic

HTML
Template

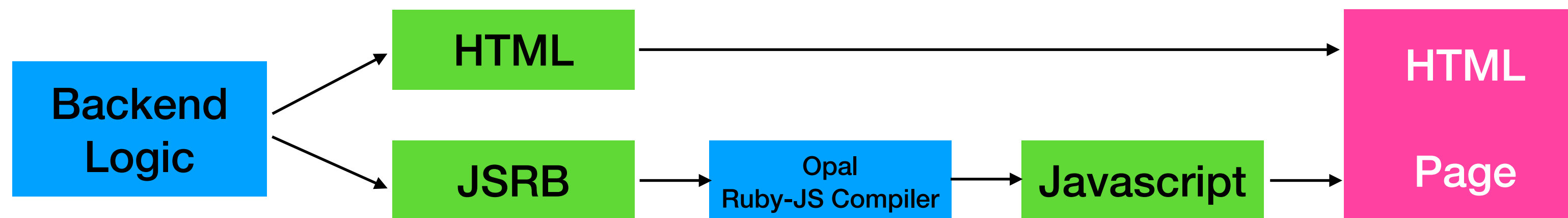
Ruby-JS
Template

```
1 __TASK_NAME__ = "demo/demo_5_1_formatter"
2 __ENV__ = 'ruby3'
3
4
5 def main()
6   return [1,2,3,4]
7 end
8
9 def render_html()
10  '''<h1>output</h1>
11  <% @raw_ret.each do |item| %>
12    <li><%= item %></li>
13  <% end %>
14
15  <h1>counter</h1>
16  <div id="counter"></div>
17  '''
18 end
19
20 def render_js_rb()
21  '''
22  counter = 0
23
24  $$[:setInterval].call(->{ $document.at_css("#counter").inner_html="tick #{counter}"; counter=counter+1 },1000)
25  '''
26 end
```

output

- 1
- 2
- 3
- 4


counter



Widgets - Text

- Text 绑定了 Binding Var
- Binding Vars 可以被输入事件改变，或者被计算表达式改变，或者被代码逻辑改变

```
<h4>Text</h4>  
<%= text binding: :text %>  
<%= var :text, "hello world" %>
```



Text
hello world