Debug: Source Map

Ruby Code

```
1 def add(a,b)
2    return a+b
3 end
4
5 puts add(1,"foo")
```

Error

```
TypeError: String can't be coerced into Numeric

TypeError: String can't be coerced into Numeric

at Object.Opal.send2 (https://opalrb.com/assets/application.js:1910:17)

at Opal.send (https://opalrb.com/assets/application.js:1898:17)

at Function.$$exception (https://opalrb.com/assets/application.js:5687:14)

at Function.$$raise (https://opalrb.com/assets/application.js:5270:31)

at Number.$$__coerced__ (https://opalrb.com/assets/application.js:12247:26)

at Number.$Number_$$lash$4 (https://opalrb.com/assets/application.js:17184:21)

at Opal.rb_divide (https://opalrb.com/assets/application.js:2781:111)

at constructor.$$div (eval at $$eval_code (https://opalrb.com/assets/try.js:6731:14), <anonymous>:9:12)

at eval (eval at $$eval_code (https://opalrb.com/assets/try.js:6731:14), <anonymous>:11:26)

at Object.Opal.queue (https://opalrb.com/assets/application.js:2768:17)
```

Source Map

```
Opal.queue(function(Opal) {/* Generated by Opal 1.5.0 */
                                                                                                    def div(a,b)
  var self = Opal.top, nil = Opal.nil, $rb_divide = Opal.rb_divide, $def = Opal.def;
                                                                                                        return a/b
  Opal.add_stubs('/,puts,div');
                                                                                                    puts div(1,0)
  $def(self, '$div', function $$div(a, b) {
    return $rb_divide(a, b)
  return self.$puts(self.$div(1, 0));
});
4: 2->1:0
7: 0->1:0 2->1:0 21->1:0 36->1:8 37->1:7 39->1:10 40->1:0
8: 0->1:0
9: 4->2:4 11->2:12 22->2:11 23->2:12 25->2:13 26->2:12
10: 2->1:0 3->1:0 6->1:0
11: 2->5:0 9->5:0 13->5:0 19->5:0 20->5:5 24->5:5 29->5:5 30->5:9 31->5:5 33->5:11 34->5:5 35->5:0
12: 0->1:0
```

Task Status

Runtime - IDE

Task Runner

Task Return (HTML View)

Task Output (Log)

Task Code

```
task uid = 4f1e3536939e1e1f (28776 | demo/demo_5_1_formatter) [Fork]
task schedule_at =
task last_run = 2022-06-06T07:17:43.856Z
task last_save = 2022-06-06T07:17:42.618Z
task last_update = 2022-06-06T07:17:45.152Z
```

Task Code

Task Runner

Task Return

Task Output

view

Task View

cmd: [Save] [Run]

```
_ENV__ = 'ruby3'
  def main()
     return [1,2,3,4]
  def render_html()
  '''<h1>output</h1>
  <% @raw_ret.each do liteml %>
    <%= item %>
  <% end %>
15 <h1>counter</h1>
 <div id="counter"></div>
10 - def render_js_rb()
 counter = 0
4 $$[:setInterval].call(->{ $document.at_css("#counter").inner_html="tick #{counter}"; counter=counter+1 },1000)
```

ruby3.panworker-2_7ebf

```
output
```

• 2

counter

tick 6

```
2022-06-06 07:17:43 +0000 runner ruby3.panworker-2_7ebf take task 28776 : demo/demo_5_1_formatter
2022-06-06 07:17:44 +0000 == begin run ==
2022-06-06 07:17:45 +0000 -- end run --
```