## 1. Terminal - Evaluation monitor

```
(function() {
   EDITOR_Single_Evaluation = function(options) {
       EDITOR_Util.set_str(options.i18n);
       options.next = function() {
           window.location = options.nexturl;
       };
        function showErrorMessage(message) {
           EDITOR_Util.showErrorMessage(message, {
               next : options.next
           });
       var action;
       var executionActions = {
            'ajaxurl' : options.ajaxurl,
           'run' : showErrorMessage,
            'getLastAction' : function() {
               action();
           },
       };
       action = function() {
           EDITOR_Util.requestAction('evaluate', 'evaluating', {}, options.ajaxurl)
            .done(
                   function(response) {
                       EDITOR_Util.webSocketMonitor(response, 'evaluate', 'evaluating', executionActions)
                        .done(options.next)
                       .fail(showErrorMessage);
            .fail(showErrorMessage);
       };
       action();
   };
})();
```

## 2. Feedback

## 3. Progress

```
<div class="progress-chart-container m-b-1">
   {{#hasprogress}}
   <div class="progress-doughnut">
        <div class="progress-text {{#progress}}has-percent{{/progress}}">{{progress}}&#37;</div>
       <div class="progress-indicator">
            <svg xmlns="http://www.w3.org/2000/svg">
                    <title aria-hidden="true">{{progress}}&#37;</title>
                    <circle class="circle percent-{{progress}}"</pre>
                            r="27.5"
                            cx="35"
                            cy="35"/>
                </g>
           </svg>
        </div>
   </div>
   {{/hasprogress}}
   {{^hasprogress}}
   <div class="no-progress">
        {{#pix}} i/course {{/pix}}
   </div>
   {{/hasprogress}}
</div>
```