```
<?php
 2
     // Get option for form
 3
     $NOM FIC = "config.ini";
 4
     $REGEX ENTETE = "\[.*\]";
 5
     form = [];
 6
     if (file exists($NOM FIC)) {
7
         $file = fopen($NOM FIC, 'r');
8
         $entete = "";
9
         while (($line = fgets($file)) !== false) {
10
             if (mb ereg match($REGEX ENTETE, $line, "gmi")) {
11
                 $entete = trim($line);
12
             } else {
13
                 $line = trim($line);
                 switch ($entete) {
14
15
                      case "[NOMFIC]":
                          $form["nom"] = $line;
16
17
                          break;
                      case "[NB]":
18
                          $form["nb"] = $line;
19
20
                          break;
21
                      case "[NOMS]":
22
                          $form["noms"][] = $line;
23
                          break:
24
                      default:
25
                          break:
26
27
28
29
         fclose($file);
30
     // Write HTML file
31
32
     if (!file exists($form["nom"].'.html')) {
33
         $file = fopen($form["nom"].'.html', 'x+');
         $baseFile = file get contents("template.html");
34
3.5
         $baseFile = mb_ereg_replace("\[NAME\]", $form["nom"], $baseFile, "gmi");
         $inputs = [];
36
37
         for ($i = 0; $i < $form["nb"]; $i++) {</pre>
             $inputs[$i] = '<label for="input'.$i.'">'.$form["noms"][$i].' </label><input</pre>
38
             type="text" id="input'.$i.'" name="'.$form["noms"][$i].'" /><br/>';
39
         $inputsStr = implode("\n", $inputs);
40
         $final = mb ereg replace("\[INPUTS\]", $inputsStr, $baseFile, 'gmi');
41
         fwrite($file, $final);
42
43
         fclose ($file);
44
45
     if (!file exists($form["nom"].'.php')) {
         $file = fopen($form["nom"].'.php', 'x+');
46
         $baseFile = file get contents("template.php");
47
         $final = mb ereg replace("\[NAME\]", $form["nom"], $baseFile, "gmi");
48
         fwrite($file, $final);
49
50
         fclose($file);
51
```