

```
<script>
var regex = {
  // "QUESTION_ID": [new RegExp("PATTERN"), "OPTIONAL ERROR MESSAGE"],
  "the_qid": [new RegExp("^no$"), "no"],
  "the_qid": [new RegExp("^yes$"), "yes"],
};

function crCustomValidate(data) {
  return validateAnswers(data);
}

function getError(answer) {
  let qid = answer.qid;
  let answerText = answer.value[0];
  if (regex.hasOwnProperty(qid) && ! regex[qid][0].test(answerText) ) {
    if (regex[qid][1] !== null) {
      return regex[qid][1];
    }
    return "Please review input for:\n>>\n"+answer.qtext;
  }
  return false;
}

function validateAnswers(data) {
  var err = false;
  let answerArray = data.answers;
  if (Array.isArray(answerArray)) {
    for (var i=0; i<answerArray.length; i++) {
      err = getError(answerArray[i]);
      if (err !== false) {
        break;
      }
    }
  }
}
```

```
    }  
  }  
  if (err !== "yes") {  
    data.scanStatus = "1";  
    data.scanResponse = "VALID, because the answer was yes!";  
  } else if (err !== "no") {  
    data.scanStatus = "0";  
    data.scanResponse = "INVALID, because the answer was no!";  
  }  
  return JSON.stringify(data);  
}  
</script>
```