

```

<html>
  <head>
    <title>Camera Scan Example</title>
    <meta name="viewport" content="initial-scale=1" />
    <script type="text/javascript">

      var defaultAns = {"barcode1":"","barcode2": ""};

      // The app calls this to overwrite the current answer with a saved answer.
      function setAnswerForCR(the_answer) {
        let answerObj = JSON.parse(the_answer);
        for (const [key, value] of Object.entries(answerObj)) {
          document.getElementById(key).value = value;
        }
      }

      // Sends the answer to the app. It should be called anytime the answer changes.
      function fireAnswerForCR() {
        let newAns = {};
        let keys = Object.keys(defaultAns);
        keys.forEach((key, i) => newAns[key] = document.getElementById(key).value);
        let the_answer = JSON.stringify(newAns);
        // The line that actually sends the answer to the codeREADr app.
        window.location = "codereadr:answerForCR:" + the_answer;
      }

      function actionResultForCR(actionRequestId, value, extras) {
        if (Object.keys(defaultAns).includes(actionRequestId)) {
          document.getElementById(actionRequestId).value = value;
          fireAnswerForCR();
        }
      }

    </script>
  </head>
  <body>
    <!-- We call fireAnswerForCR anytime the input changes. -->
    <h3>Barcode 1</h3>
    <h4><a
href="codereadr-custom-question://actionRequestForCR/camera-scan/barcode1">SCAN</a>
<input type="input" id="barcode1" oninput="fireAnswerForCR()"
style="height:40px;font-size:14pt" /></h4>

    <h3>Barcode 2</h3>

```

```
<h4><a  
href="codereadr-custom-question://actionRequestForCR/camera-scan/barcode2">SCAN</a>  
<input type="input" id="barcode2" oninput="fireAnswerForCR()"  
style="height:40px;font-size:14pt" /></h4>
```

```
</body>  
</html>
```