

```

<html>
<head>
<title>Zip Code Question</title>
  <meta name="viewport" content="initial-scale=1">
  <script type="text/javascript">

// Regular expression for validating zip code format.
var postalCodeRegExp = new RegExp("^\\d{5}(-\\d{4})?$");

// The app calls this to overwrite the current answer with a saved answer.
function setAnswerForCR(the_answer) {
  document.getElementById("zipcode").value = the_answer.trim();
}

// Sends the answer to the app. It should be called anytime the answer changes.
function fireAnswerForCR() {
  var the_answer = document.getElementById("zipcode").value;

  // Optional style feedback when the_answer validity changes.
  var isValid = postalCodeRegExp.test(the_answer);
  //document.getElementById("zipcode").style.backgroundColor = isValid ? "white" : "yellow";
  document.getElementById("zipcode").style.color = isValid ? "black" : "red";

  // The line that actually sends the answer to the codeREADr app.
  window.location = "codereadr:answerForCR:" + the_answer;
}

// Tests the current answer input for a regular expression match.
function isAnswerValidForCR() {
  var the_answer = document.getElementById("zipcode").value;
  var isValid = postalCodeRegExp.test(the_answer);
  return isValid;
}

</script>
</head>
<body>
  <!-- We call fireAnswerForCR anytime the input changes. -->
  <input type="text" id="zipcode" oninput="fireAnswerForCR()"
style="height:40px;font-size:14pt" />
</body>
</html>

```