

```

<script>

// i.e. "93849" - if set to false, then compare first answer
var qidToCompare = false;
var validText = false; // i.e. "Nice Job";
var invalidText = "Try Again";
// When false, secondary scan value just needs to be a substring
var isExactMatch = false;
// When false, match secondary scan value to scan response and not primary scan value
var isCompareResponse = true;
// Appended as a prefix and suffix to the secondary scan before comparing
var delimiter = "~~";

function getAnswerVal(qid, answerArray) {
    if (Array.isArray(answerArray)) {
        if ( ! qid ) {
            if (answerArray.length > 0) {
                return answerArray[0].value[0];
            }
        } else {
            var ans = answerArray.find(a => a.qid === qid);
            if (ans) {
                return ans.value[0];
            }
        }
    }
    return "";
}

function crCustomValidate(dataJson) {
    if (dataJson.scanStatus == "1") {
        var primary = isCompareResponse ? dataJson.scanResponse : dataJson.scanValue;
        var secondary = delimiter + getAnswerVal(qidToCompare, dataJson.answers) + delimiter;
        var isValid = isExactMatch ? primary == secondary : primary.indexOf(secondary) != -1;
        var obj = { "scanStatus": isValid ? "1" : "0",
                   "scanResponse": dataJson.scanResponse };
        if (isValid && validText) {
            obj.scanResponse = validText;
        } else if (!isValid && invalidText) {
            obj.scanResponse = invalidText;
        }
        return JSON.stringify(obj);
    }
}

```

```
    return JSON.stringify(dataJson);
}
</script>
```