

Task C2.2.2 JSONiq

Raw JSON Data

Zorba Live Demo

> Get started with Zorba's pilot branch zorba-2.9.
Warning: this sandbox is currently running on Zorba 2.9, which is not the latest version. We are working on an upgrade to version 3.0.

Your XQuery

Example Queries:

GroupBy: ▾

Try-Catch: ▾

Window-Clause: ▾

General FLWOR: ▾

Switch: ▾

expath http-client: ▾

JSON: ▾

Tidy: ▾

Geo: ▾

XQuery (required):

```

    {
      "purpose": "For Work",
      "opinion": ""
    },
    {
      "title": "Miss Smilla's feelings for snow",
      "author": "Peter Hoeg's",
      "bookRead": {
        "read": "no"
      },
      "bookReview": {
        "purpose": "For Entertainment",
        "opinion": ""
      }
    }
  ]

let $names :=
for $name in $readingList(). "title"
return $name

```

XQuery parser is used by default and jsoniq version "1.0" is needed to switch to the JSONiq parser.

Output

Result

[feedback](#)

["Fifty Shades of Grey", "The grass is singing", "A short history of nearly everything", "JSON in 24 hours", "Miss Smilla's feelings for snow"]

JSONiq Query

```
let $names :=
for $name in $readingList(). "title"
return $name
return [$names]
```