

That is my JSONiq command:

```
let $v := {"books":[

  {"name": "Fifty shades of grey",
  "author": "E.L.James",
  "time": "May 2016",
  "feeling": "Did not like very much",
  "aim":""
},
  {"name": "The grass is singing",
  "author": "Doris Lessing",
  "time": "June 2016",
  "feeling": "Enjoying quite a bit",
  "aim":""
},
  {"name": "A short history of nearly everything",
  "author": "Bill Bryson",
  "time": "July 2016",
  "feeling": "Very informative",
  "aim":""
},
  {"name": "JSON in 24 hours",
  "author": "Peter Settler",
  "time": "After July 2016",
  "feeling": "",
  "aim":"For work"
},
  {"name": "Miss Smilia's feeling for snow",
  "author": "Peter Hoeg",
  "time": "After reading JSON in 24 hours",
  "feeling": "",
  "aim":"For entertainment"
}
]
}

return {
  "name": [
    for $x in $v."books"[]
    return $x."name"
  ]
}
```

And here is the result:

The screenshot shows a Google Colab notebook interface. The browser tabs at the top include 'cốc cốc', '2020-HS2-COS20', 'Doubtfire', 'P3.1.4.pdf', 'P3.1.3.pdf', 'RumbleSandbox.ipynb', and 'Messenger | Face'. The notebook's address bar shows the URL: `colab.research.google.com/github/RumbleDB/rumble/blob/master/RumbleSandbox.ipynb#scrollTo=MoFxmJhAKom`.

The notebook title is 'RumbleSandbox.ipynb'. The menu bar includes 'File', 'Edit', 'View', 'Insert', 'Runtime', 'Tools', and 'Help'. Below the menu, there are tabs for '+ Code' and '+ Text', and a 'Copy to Drive' button. On the right, there are icons for 'Share', 'Settings', and a user profile.

The code cell contains a JSON query:

```
{
  "aim": "For entertainment"
}

return {
  "name": [
    for $x in $v."books"[]
    return $x."name"
  ]
}
```

The output of the code cell is:

```
Took: 0.32250308990478516 ms
{"name": ["Fifty shades of grey", "The grass is singing", "A short history of nearly everything", "JSON in 24 hours", "Miss Smilia's feeling for snow"]}
```

Below the code cell, there is a section titled 'And here you go' with a sub-header 'Actually, you already knew some JSONiq'. The text explains that a well-formed JSON document is a JSONiq expression and can be used in queries. It mentions that the following JSONiq queries are 'idempotent' (they just output themselves):

```
[ ] %%rumble
{ "p1" : 3.14, "sq2" : 1.4 }
```

The Windows taskbar at the bottom shows the time as 5:12 PM on 17/08/2020, with the language set to ENG.