# **Data Query**

Your task is to implement a web application able to store and retrieve data over HTTP-based API. Data does not have to be persisted meaning storing it in-memory is enough. Data structure is pre-defined as following:

```
Fields

id - text

title - text

content - text

views - integer number

timestamp - integer number

with timestamp - integer number

timestamp - integer number

with timestamp - integer number
```

API requirements (for the sake of easier reading) are described in other pages.

#### **Evaluation**

The solution is expected to implement all requirements that are part of this document. Anything that is not mentioned is up to you and can be implemented in a way that seems most appropriate. Additionally, we expect that solution:

- Works correctly (according to the specification).
- Has a test suite. We will pay attention to coverage, structuring and flexibility.
- Values simplicity; no over-engineering.
- Is maintainable.
- Has expressive, extendable and testable design.

Uncommon and interesting solutions are great as long as they follow the same key principles listed above.

### Submitting

- 1. Archive project directory (source, build scripts, whatever else seems appropriate) as ZIP.
- 2. Upload it to: <a href="https://www.wix.com/">https://www.wix.com/</a> serverless/hiring-code-upload.
- 3. Send us the download link.

Do not send email attachments because it might get filtered out on the way to our mailboxes! Do not make public repositories. Thank you.

# API

API consists of two end-points - one to store data and one to retrieve it.

Endpoint	Example
GET /store?query=	GET /store?query=EQUAL(id,"abc")
Takes query as input and returns matching entries. Query format is defined below.	<pre>200 OK  [     "id": "abc",     "title": "Alphabet",     "content": "A, B, C,",     "views": 1,     "timestamp": 1555832341     } ]</pre>

Endpoint	Example
POST /store	POST /store
Takes entity and stores it. ID must remain unique. If record with given ID already exists, it should be overwritten.	<pre>"id": "first-post",   "title": "My First Post",   "content": "Hello World!",   "views": 1,   "timestamp": 1555832341 }</pre>
	200 OK
	{}

# Query

Query parameter is a string defining filter to be applied to the data set. It consists of a couple pre-defined operators, some of which can be combined (see examples).

Operator	Example
EQUAL(property, value)	EQUAL(id, "first-post")
Filters only values which have matching property value.	EQUAL(views,100)
AND(a,b)	AND(EQUAL(id, "first-post"), EQUAL(
Filters only values for which both a and b are true.	views,100))
OR (a,b)	OR(EQUAL(id,"first-post"),EQUAL(id,"second-post"))
Filters only values for which either a or b is true (or both).	d, second-post ))
NOT(a)	NOT(EQUAL(id, "first-post"))
Filters only values for which a is false.	
GREATER_THAN(property, value)	GREATER_THAN(views,100)
Filters only values for which property is greater than the given value. Valid only for number values.	
LESS_THAN(property, value)	LESS_THAN(views,100)
Filters only values for which property is less than the given value. Valid only for number values.	