If resource contains a lot of data..

Might decide to return only 100 records, with the additional info:

* Total number of records (943 courses perhaps)
* The page size (100 in our case)
* Offset (0 in our case, since first page.. 900 for last)
* The actual number of records returned (100 in our case, 43 when requesting last page)

Can do the following:

* Use a „linked list“ where the first request will include in the response header the link to the next page
* Use a „paging envelope“, where the data is stuffed into an envelope and the paging information is returned in the envelope as well
* Adding the paging info to the response headers (using custom header values)