

Implement HTTP service for uploading files.

Service must enable user to upload multiple files in parallel.

- File being uploaded must have a name specified in X-Upload-File HTTP header.
- Example upload request:
POST /api/v1/upload
X-Upload-File: test.zip
Content-Length: 1024
<bytes>

Service must also provide API for following:

- getting current in-progress 'bytes uploaded' information; example:
 - o request:
GET /api/v1/upload/progress
 - o response:

```
{  
  "uploads": [  
    {  
      "id": "test.zip-<timestamp>",  
      "size": 1024,  
      "uploaded": 534  
    }  
  ]  
}
```
- getting transfer duration metrics for all finished uploads (in-memory statistics only, use text format shown in example); example:
 - o request:
GET /api/v1/upload/duration
 - o response:
upload_duration{id="test.zip-<timestamp>"} 1567.0

Write integration tests which shows service can handle 100 parallel uploads of 50MB file size.