

Your Task

Pending[Share Feedback](#)**MEDIUM**

In this stage, you'll implement the `/files/{filename}` endpoint, which returns a requested file to the client.

Tests

The tester will execute your program with a `--directory` flag. The `--directory` flag specifies the directory where the files are stored, as an absolute path.

```
$ ./your_program.sh --directory /tmp/
```













The tester will then send two `GET` requests to the `/files/{filename}` endpoint on your server.

First request

The first request will ask for a file that exists in the files directory:

```
$ echo -n 'Hello, World!' > /tmp/foo  
$ curl -i http://localhost:4221/files/foo
```

RECENT ATTEMPTS 11

	alex-ev...	<input type="text"/>
	glenn...	<input type="text"/>
	adama...	<input type="text"/>
	vhfmag	<input type="text"/>
	lucasm...	<input type="text"/>
	DanDFav	<input type="text"/>
	adamc...	<input type="text"/>
	matthe...	<input type="text"/>
	gurugu...	<input type="text"/>
	maness...	<input type="text"/>
	tasnuval	1/11 <input type="text"/>
	Invite a friend	



Private



leaderboards are

Tests failed. [Show logs](#)