

Tests

The tester will execute your program like this:

```
$ ./your_program.sh
```

It'll then connect to your server on port 9092 and send a `APIVersions (v4)` request. The tester will include a random correlation ID in this request.













The tester will wait for your program to respond and it'll then validate that the correlation ID in the response header matches the correlation ID it sent in the request header.

Just like the previous stage, the tester won't validate the first 4 bytes of your response (the "message length") in this stage.

Notes

- You can remove the hardcoded correlation ID of `7` we used in the previous stage. You'll now need to read this value from the request.
- Since the response format is currently incomplete, the first 4 bytes of your response (the "message length") will not be validated in this stage. We'll get to this in later stages.

RECENT ATTEMPTS 11

	bk377	<input type="text"/>
	yanrui...	<input type="text"/>
	swima...	<input type="text"/>
	sudo...	<input type="text"/>
	ntqua...	<input type="text"/>
	izdera...	<input type="text"/>
	carrus85	<input type="text"/>
	wiredg...	<input type="text"/>
	codesb...	<input type="text"/>
	krsingh...	<input type="text"/>
	tasnuval	0 / 18 <input type="text"/>
	Invite a friend	

?

Tests failed. ? [Show logs](#)