

Your program should print the hexadecimal representation of the peer id you've received during the handshake.

Here's how the tester will execute your program:

```
$ ./your_bittorrent.sh handshake sample.torrent <peer_ip>:<peer_port>
```

and here's the output it expects:

```
Peer ID: 0102030405060708090a0b0c0d0e0f1011121314
```

(Exact value will be different as it is randomly generated.)

Note: To get a peer IP & port to test this locally, run
`./your_bittorrent.sh peers sample.torrent` and pick any peer from the list.

[View Code Examples](#)[View Screencasts](#)[Collapse ↑](#)

Hints

[Filter by Rust](#)[Write](#)[Preview](#)

Found an interesting resource? Share it with the community.

Ready to run tests...

[Show logs](#)