

## Basic Training: Using the Code Editor

```
2 Not sure what this code does? Don't worry about it for now. Hit the "play"
   button below to execute it. It will start a tiny web application running on
   your computer that you can use to complete this challenge. The app will run
   until you execute another program in the IDE, or quit TwilioQuest.
    const http = require('http');
 9 - const server = http.createServer((request, response) => {
     response.end('hello world!');
11 });
12
   const PORT = 8767;
14 - server.listen(PORT, () => {
     console.log(`HTTP server listening on http://localhost:${PORT}/`);
     console.log(`Paste this URL into the hack UI to complete the challenge!`);
     console.log(`You can open this URL in your web browser too to test it out.`);
17
18 });
```

Initializing JavaScript development environment...

QuestIDE 1.0.0 ready. Welcome, Operator.

Executing your program...

HTTP server listening on http://localhost:8767/

Paste this URL into the hack UI to complete the challenge!

You can open this URL in your web browser too to test it out.

Name of Street o



Show Tutorial

URL for your 'Hello World' application:

e.g. http://localhost:8767/

HACK

## WINS FROM BECOMING A GAME

2017: 7.5 Obj./User

2018: 9.2 Obj./User

2019: 17.5 Obj./User

Obj/User == coding challenges completed per player during a session