Change to port 8888 for it to work.

Example 6.2.1

class TaskExecutionWebServer {

private static final int NTHREADS = 100;

private static final Executor exec

= Executors.newFixedThreadPool(NTHREADS);

public static void main(String[] args) throws IOException {

ServerSocket socket = new ServerSocket(80);

while (true) {

final Socket connection = socket.accept();

Runnable task = new Runnable() {

public void run() {

handleRequest(connection);

}

};

exec.execute(task);

}

}

}

Exercise:

// create a runnable to handle this request

Runnable task = new Runnable() { //make multi-threaded by putting handleRequest() in the Runnable task

//instead of just running handleRequest() in main

public void run() {

myServer.handleRequest();

}

};

// tell the executor to run the task

executor.execute(task); //main can take a request and hand it to the executor so that main is free to listen to more connections