SER 321 B Session

SI Session

Sunday, April 1st 2024

7:00 pm - 8:00 pm MST

Agenda

Handling Client Connection

Using Threads

Threading Pitfalls

SI Session Expectations

Thanks for coming to the **SER 321** SI session. We have a packed agenda and we are going to try to get through as many of our planned example problems as possible. This session will be recorded and shared with others.

- If after this you want to see additional examples, please visit the drop-in tutoring center.
- We will post the link in the chat now and at the end of the session.
 - tutoring.asu.edu
- Please keep in mind we are recording this session and it will be made available for you to review 24-48 hours after this session concludes.
- Finally, please be respectful to each other during the session.

Interact with us:

Zoom Features



Zoom Chat

- Use the chat feature to interact with the presenter and respond to presenter's questions.
- Annotations are encouraged

Assign 3-1 Starter Code

SER 321 Server Socket

Check out the recording for the discussion!

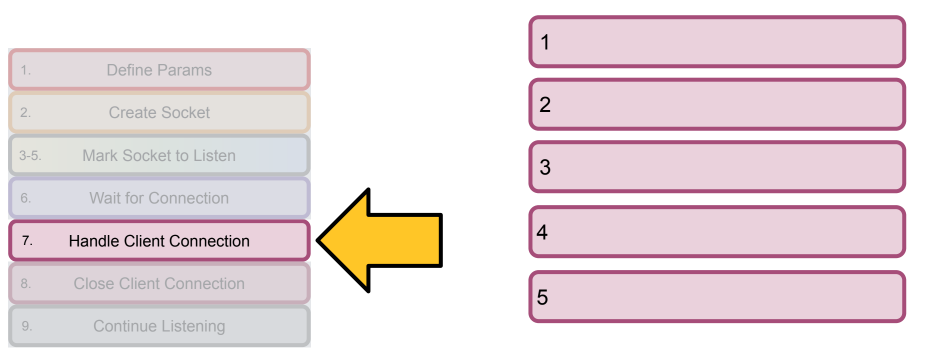
```
Define Params
            Create Socket
3-5.
        Mark Socket to Listen
         Wait for Connection
      Handle Client Connection
       Close Client Connection
          Continue Listening
9.
```

```
public static void main (String args[]) {
 if (args.length != 1) {
   System.out.println("Expected arguments: <port(int)>");
   System.exit( status: 1);
 try {
   port = Integer.parseInt(args[0]);
   catch (NumberFormatException nfe) {
   System.out.println("[Port|sleepDelay] must be an integer");
   System.exit( status: 2);
 try {
   ServerSocket serv = new ServerSocket(port);
   System.out.println("Server ready for connections");
   while (true){
     System.out.println("Server waiting for a connection");
     sock = serv.accept(); // blocking wait
     System.out.println("Client connected");
```

Assign 3-1 Starter Code

SER 321 Server Socket

Check out the recording for the discussion!



Echo_Java

SER 321
Server Socket

System.out.println("Server connected to client");

What needs to be done here?

Is input
from the client
or
to the client?

Check out the recording for the discussion!

```
Define Params
// setup the object reading channel
in = new ObjectInputStream(sock.getInputStream());
                                                                 3
// get output channel
OutputStream out = sock.getOutputStream();
// create an object output writer (Java only)
os = new DataOutputStream(out);
                                                                 5
clientSock = sock.accept(); // blocking wait
PrintWriter out = new PrintWriter(clientSock.getOutputStream(), autoFlush: true);
InputStream input = clientSock.getInputStream();
```

Check out the recording for the discussion!

SER 321 Server Socket

```
static void overandout() {
  try {
                                                          Create input/output streams
    os.close();
    in.close();
    sock.close();
   catch(Exception e) {e.printStackTrace();}
   Lry 1
     s = (String) in.readObject();
     catch (Exception e) {
     System.out.println("Client disconnect");
     connected = false;
     continue;
```

Assign 3-1 Starter Code

Check out the recording for the discussion!

SER 321 Server Socket

```
public static JSONObject isValid(String json) {
JSONObject res = isValid(s);
                                               try {
if (res.has( key: "ok")) {
                                           JSONObject res = new JSONObject();
  writeOut(res);
                                           // field does not exist
  continue;
                                           if (!req.has(key)){
                                             res.put("ok", false);
JSONObject req = new JSONObject(s);
                                             return res;
                                           return res.put("ok", true);
res = testField(req, key: "type");
if (!res.getBoolean( key: "ok")) {
                                                   return res;
  res = noType(req);
  writeOut(res);
  continue;
                                               return new JSONObject();
```

```
static JSONObject testField(JSONObject req, String key){
    res.put("message", "Field " + key + " does not exist in request");
```

Echo Java

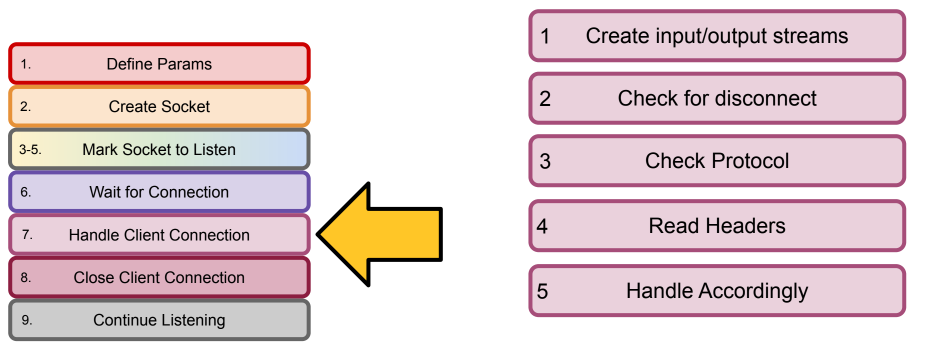
Check out the recording for the discussion!

SER 321
Server Socket

```
int numr = input.read(clientInput, off: 0, bufLen);
                                                                  Create input/output streams
String received = new String(clientInput, offset: 0, numr);
                                                                      Check for disconnect
System.out.println("read from client: " + received);
out.println(received);
if (req.getString( key: "type").equals("echo")) {
                                                                         Check Protocol
  res = echo(req);
} else if (req.getString( key: "type").equals("add")) {
  res = add(req);
} else if (req.getString( key: "type").equals("addmany"))
  res = addmany(req);
                                                             5
} else {
  res = wrongType(req);
writeOut(res);
```

SER 321 Server Socket

Check out the recording for the discussion!



SER 321 Sockets!

Design of an RFID Vehicle Authentication System: A Case Study for Al-Nahrain University Campus - Scientific Figure on ResearchGate. Available from:

<========---> 75% EXECUTING [31s

> :runServer

https://www.researchgate.net/figure/Client-and-Server-Soc

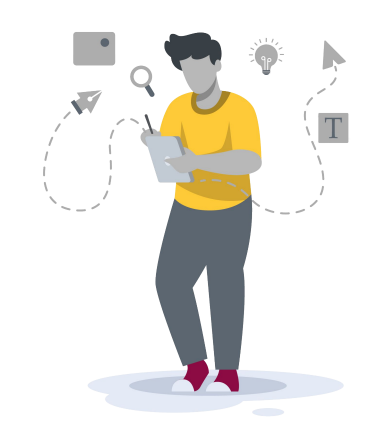
clientSock = sock.accept(); Client message passing connect accept bind **Published Port** Server 9099 accept connect Client message passing Check out the recording for the discussion!

SER 321 Scratch Space

Questions?

Survey:

http://bit.ly/ASN2324



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Upcoming Events

SI Sessions:

- Thursday, April 4th at 7:00 pm MST
- Sunday, April 7th at 7:00 pm MST
- Monday, April 8th at 7:00 pm MST

Review Sessions:

- Sunday, April 21st at 7:00 pm MST
- Monday, April 25th Session is cancelled

More Questions? Check out our other resources!

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- 2. Click on 'View the tutoring schedule' to see when tutors are available for specific courses.

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Select a subject
- Any -







Don't forget to check out the Online Study Hub for additional resources!

Expanded Writing Support Available

Including Grammarly for Education, at no cost!





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^{*}Available slots for this pilot are limited

Additional Resources

- Course Repo
- Gradle Documentation
- GitHub SSH Help
- Linux Man Pages
- OSI Interactive
- MDN HTTP Docs
 - Requests
 - Responses
- JSON Guide
- org.json Docs
- javax.swing package API
- Swing Tutorials
- Dining Philosophers Interactive
- Austin G Walters Traffic Comparison