SER 321 B Session

SI Session

Thursday, November 7th 2024

7:00 pm - 8:00 pm MST

Agenda

Protocol Tips

JSON Review

HTTP Response Matching

Serialization

Threads!

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



Stay Organized!

Try to emulate the structure in 3-1

Format your Markdown!

Assign 3-1 Starter Code

SER 321 Protocol Tips

Table of Contents

Check out the recording for the discussion!

```
<!-- TOC -->

* [Protocol:](#protocol-)

* [Echo:](#echo-)

* [Add:](#add-)

* [AddMany:](#addmany-)

* [Roller:](#roller-)

* [Inventory:](#inventory-)

* [General error responses:]

<!-- TOC -->
```

```
## Protocol: ##
### Echo: ###
Request:
        "type" : "echo", -- type of request
        "data" : <String> -- String to be echoed
General response:
```

Protocol:

Echo:

Request:

```
{
    "type" : "echo",
    "data" : <String>
}
```

General response:

Assign 3-1 Starter Code

SER 321 Protocol Tips

Table of Contents

Check out the recording for the discussion!

```
<!-- TOC -->

* [Protocol:](#protocol-)

* [Echo:](#echo-)

* [Add:](#add-)

* [AddMany:](#addmany-)

* [Roller:](#roller-)

* [Inventory:](#inventory-)

* [General error responses:]

<!-- TOC -->
```

```
## Protocol: ##
                                            Echo:
### Echo: ###
Request:
                                            Request:
      "type" : "echo", -- type of request
      "data" : <String> -- String to be echoed
####General response:####
```

Protocol:

```
{
    "type" : "echo", -- ty
    "data" : <String> --
}
```

####General response:####

Spaces are important!

Assign 3-1 Starter Code



Table of Contents

Check out the recording for the discussion!

```
<!-- TOC -->
 * [Protocol:](#protocol-)
    * [Echo:](#echo-)
      * [Request:](#request-)
      * [General response:](#gen
    * [Add:](#add-)
    * [AddMany:](#addmany-)
    * [Roller:](#roller-)
    * [Inventory:](#inventory-)
    * [General error responses:]
<!-- TOC -->
```

```
## Protocol: ##
### Echo: ###
#### Request: ####
       "type" : "echo", -- type of request
        "data" : <String> -- String to be echoed
#### General response: ####
```

Protocol:

Echo:

Request:

```
{
    "type" : "echo",
    "data" : <String>
}
```

General response:

Which of the following would be a valid response?

```
SER 321
JSON
```

```
"type" : "echo", -- echoes the initial response
   "ok" : <bool>, -- true or false depending on request
   "echo" : <String>, -- echoed String if ok true
   "message" : <String>, -- error message if ok false
}
Echo General Response
```

```
A. "type": "echo",
    "echo": <String>
}

B. {
    "type": "echo",
    "message": <String>
}

D. {
    "type": "echo",
    "ok": false,
    "echo": <String>
    "echo": <String>
```

Which of the following would be a valid response?

```
SER 321
JSON
```

```
"type" : "echo", -- echoes the initial response
   "ok" : <bool>, -- true or false depending on request
   "echo" : <String>, -- echoed String if ok true
   "message" : <String>, -- error message if ok false
}
Echo General Response
```

```
A. "type": "echo",
    "ok": false,
    "echo": <String>
}

B. {
    "type": "echo",
    "ok": false
    "ok": false,
    "ok": false,
    "message": <String>
    "type": "echo",
    "ok": true,
    "message": <String>
```



Match the HTTP response code with its meaning:

Code:		Meaning:	
1XX		User Error	
2XX		Serv	er Error
Check out the recording for the solution!			
3XX		Info	rmation
4XX		Redirect	
5XX		Su	ccess







"Translating data structures or object states for storage or transmission"









Data

"Translating data structures or object states for storage or transmission"









Serialized Data

"Translating data structures or object states for storage or transmission"



Can we recall some of the formats?

JSON

Java Object Serialization

Protocol Buffers

XML

SER 321
Serialization

Two main approaches for storing the content...

What about the data format?

JSON

Java Object Serialization

Protocol Buffers

XML

SER 321
Serialization

Binary

Text

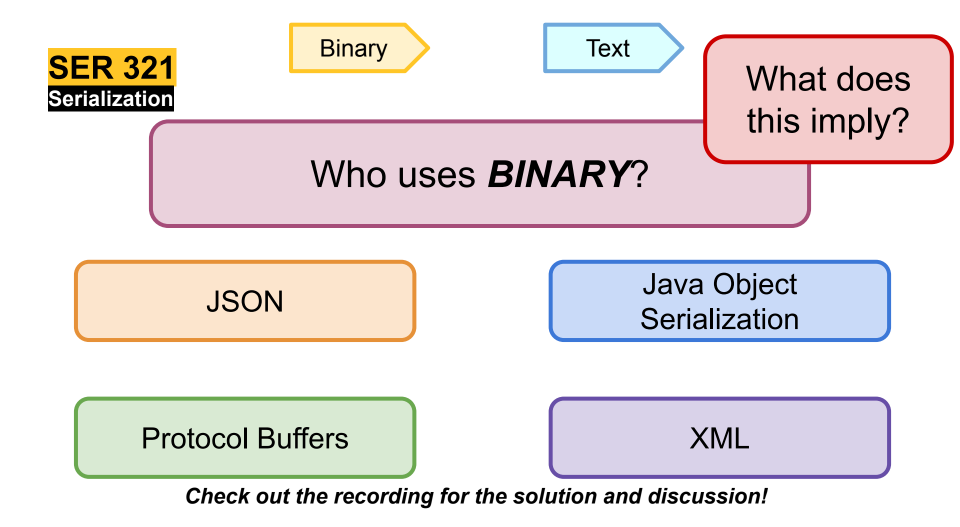
Who uses **TEXT**?

JSON

Java Object Serialization

Protocol Buffers

XML





Streams and their types

Generic Superclass

OutputStream out = sock.getOutputStream();

Buffered Stream

Bytes

Data Stream

Primitive DATA Types

Check out the recording for the discussion!

Object Stream

Java Objects

SER 321 Sockets!

Check out the recording for the discussion!

```
> Task :runServer
Server ready for connections
Server is listening on port: 9099
Values of the ServerSocket Object:
Inet Address: 0.0.0.0/0.0.0.0
Local Port: 9099
Server waiting for a connection
Server connected to client
Values of the Client Socket Object after Connection:
        Inet Address: /127.0.0.1
        Local Address: /127.0.0.1
        Local Port: 9099
        Allocated Client Socket (Port): 60296
<========---> 75% EXECUTING [2m 36s]
> :runServer
```

bind **Published Port** Server 9099 > Task :runClient Connected to server at localhost:9099 Values of the Socket Object for the Server: Host: /127.0.0.1 Port: 9099 Local Port: 60296 String to send> <========---> 75% EXECUTING [2m 18s]s] > :runClient

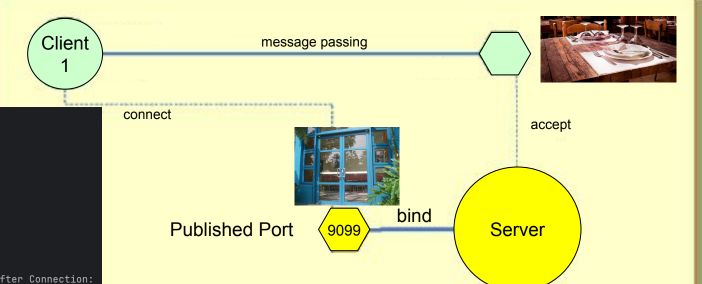
Design of an RFID Vehicle Authentication System: A Case Study for Al-Nahrain University Campus - Scientific Figure on ResearchGate. Available from:

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

SER 321 Sockets!

Server ready for connections Server is listening on port: 9099

> Task :runServer



Check out the recording for the discussion!

Local Port: 60296
String to send>
<=========---> 75% EXECUTING [2m 18s]s]
> :runClient

Connected to server at localhost:9099

Host: /127.0.0.1

Port: 9099

Values of the Socket Object for the Server:

> Task :runClient

Design of an RFID Vehicle Authentication System: A Case Study for Al-Nahrain University Campus - Scientific Figure on ResearchGate. Available from: https://www.researchgate.net/figure/Client-and-Server-Soc



You have two systems...

How can we test our server with multiple clients?



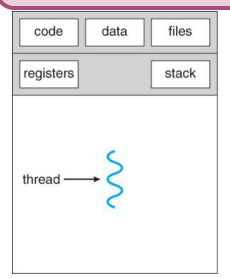


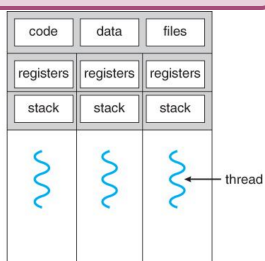


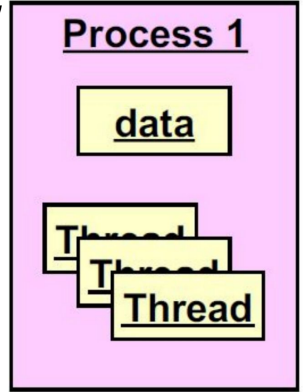


What does that imply?

Remember that they exist within the parent process







SER 321 Scratch Space

Upcoming Events

SI Sessions:

- Sunday, November 10th at 7:00 pm MST CANCELLED Happy Veteran's Day!
- Tuesday, November 12th at 10:00 am MST
- Thursday, November 14th at 7:00 pm MST

Review Sessions:

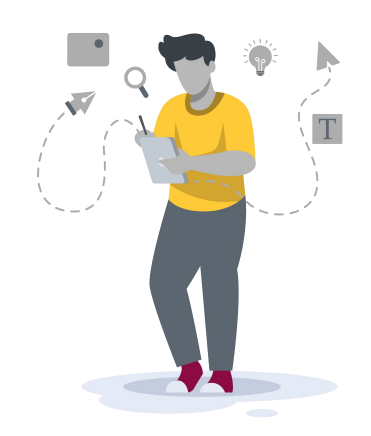
- Sunday, December 1st at 7:00 pm MST 2 hour Review Session
- Tuesday, December 3rd at 10:00 am MST Q&A Session

Questions?

Survey:

https://asuasn.info/ASNSurvey





26

More Questions? Check out our other resources!

tutoring.asu.edu



Academic Support Network

Services V Faculty and Staff Resources About Us V

University College

Academic Support

Academic Support Network (ASN) provides a variety of free services in-person and online to help currently enrolled ASU students succeed academically

Services



Subject Area Tutoring

Need in-person or online help with math, science, business, or engineering courses? Just hop into our Zoom room or drop into a center for small group tutoring. We'll take it from there.

Need help using Zoom?

View the tutoring schedule

View digital resources

Go to Zoom



Writing Tutoring

Need help with undergraduate or graduate writing assignments? Schedule an in-person or online appointment, access your appointment link, or wait in our drop-in

Access your appointment link

Access the drop-in queue

Schedule Appointment



Online Study Hub

Join our online peer communities to connect with your fellow Sun Devils. Engage with our tools to search our bank of resources. videos, and previously asked questions. Or, ask our Tutorbot questions.

Now supporting courses in Math. Science. Business, Engineering, and Writing.

Online Study Hub

Go to Zoom

Need help using Zoom?

View the tutoring schedule

View digital resources

- 1. Click on 'Go to Zoom' to log onto our Online Tutoring Center.
- 2. Click on 'View the tutoring schedule' to see when tutors are available for specific courses.

More Questions? Check out our other resources!

tutoring.asu.edu/online-study-hub

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!





tutoring.asu.edu/expanded-writing-support

^{*}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
- <u>Dining Philosophers Interactive</u>
- Austin G Walters Traffic Comparison