

THIS WEEK

Tuesday:

2:30 to 3:30 pm - CP 229

Friday:

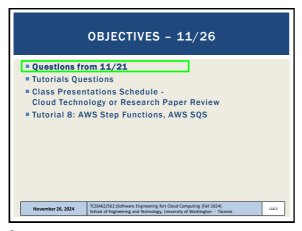
By email appointment this week

> Office Hours set based on Student Demographics survey feedback

November 26, 2024

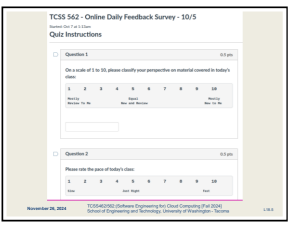
TESS462/562: Software Engineering for) Cloud Computing [fall 2024] school of Engineering and Technology, University of Washington - Tacoma

1



■ Daily Feedback Quiz in Canvas - Take After Each Class
■ Extra Credit
for completing
Assignments
Docusions
Zoon
Grades
People
Pages
Files
Quizzes
Quizzes
Cultifocations
UW Ubranies

3



5

MATERIAL / PACE

■ Please classify your perspective on material covered in today's class (48 respondents):
■ 1-mostly review, 5-equal new/review, 10-mostly new
■ Average - 6.61 (↑ - previous 6.36)

■ Please rate the pace of today's class:
■ 1-slow, 5-just right, 10-fast
■ Average - 5.23 (↓ - previous 5.83)

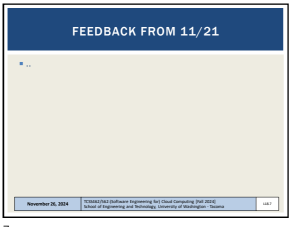
■ Response rates:
■ TCSS 462: 27/42 - 64.3%
■ TCSS 562: 13/20 - 65.0%

November 26, 2024

| TCSS 462/562/567/tsure Engineering for) Cloud Computing [fail 2024]
| School of Engineering and Technology, University of Vasinington - Taccoma

6

Slides by Wes J. Lloyd L18.1



AWS CLOUD CREDITS UPDATE

AWS CLOUD CREDITS ARE NOW AVAILABLE FOR TCSS 462/562
Credit codes must be securely exchanged
Request codes by sending an email with the subject
"AWS CREDIT REQUEST" to wiloyd@uw.edu
Codes can also be obtained in person (or zoom), in the class, during the breaks, after class, during office hours, by appt

58 credit requests fulfilled as of Nov 25 @ 11:59p
Codes not provided using discord

Don't Forget to Terminate (Shutdown)
all EC2 instances for Tutorials 3 & 7

Tutorial 3 spot instance:
c5d.large instance @ ~3.2 cents / hour
\$0.78 / day
\$5.48 / week
\$23.78 / month
\$285.42 / year

AWS CREDITS > > > > > > > >

9

OBJECTIVES - 11/26

- Questions from 11/21
- Tutorials Questions
- Class Presentations Schedule - Cloud Technology or Research Paper Review
- Tutorial 8: AWS Step Functions, AWS SQS

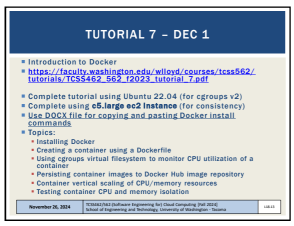
**TUTORIAL SUBMISSION TIME** Tutorials can now be submitted on the due date until the very last minute of the day Anywhere-on-Earth (AOE) Equivalent to 4:59 AM Pacific Standard Time (PST) Anywhere-on-Earth timezone: Baker Island, Pacific Ocean https://www.timeanddate.com/time/zones/aoe Uninhabited island in Pacific Ocean Coordinates 0°11'45"N 176°28'45"W Area 2.1 km2 (0.81 sq mi) Length 1.81 km (1.125 mi) ■ Width 1.13 km (0.702 mi) Coastline 4.8 km (2.98 mi) Highest elevation 8 m (26 ft) 0 (2000) Population TCSS462/562:(Software Engineering for) Cloud Computin School of Engineering and Technology, University of Was November 28, 2024

**TUTORIAL 6 - NOV 23** Introduction to Lambda III: Serverless Databases https://faculty.washington.edu/wlloyd/courses/tcss562/tutori als/TCSS462\_562\_f2024\_tutorial\_6.pdf Create and use Sqlite databases using sqlite3 tool Deploy Lambda function with Sqlite3 database under / tmp Compare in-memory vs. file-based Sqlite DBs on Lambda Create an Amazon Aurora "Serverless" v2 MySQL database Using an ec2 instance in the same VPC (Region + availability zone) connect and interact with the database using the mysql CLI app Deploy an AWS Lambda function that uses the MySQL 'serverless" database November 26, 2024 TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2024] School of Engineering and Technology, University of Washington - Tac L18.12

11 12

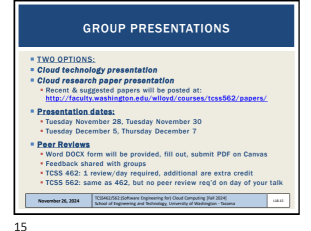
Slides by Wes J. Lloyd L18.2

10



**OBJECTIVES - 11/26** Questions from 11/21 Tutorials Questions Class Presentations Schedule -**Cloud Technology or Research Paper Review** ■ Tutorial 8: AWS Step Functions, AWS SQS ember 26, 2024 L18.14

13



**GROUP PRESENTATIONS** ■ 10 Presentation Teams 3 Cloud Technology Talks ■ 7 Cloud Research Paper Presentations 3 one-person teams ■ 4 two-person teams ■ 3 three-person teams Thank you for the submissions November 28, 2024 L18.16

PRESENTATION SCHEDULE <Tuesday November 26> 1. Team 3: Soumith Kondubhotla, Siva Srinivasa Aditya, Sri Mylavarapu Research paper: Sandboxing Functions for Efficient and Secure Multi-tenant Serverless Deployments 2. Team 7: Mingzhi Ma, Derry Cheng, Aaron Chen Research paper: Serverless? RISC morel 3. Team 5: Ishwarya Narayana Subramanian, Thanvi Yadav Sirla Cloud Technology: Azure Kubernetes Service 4. Team 12: Steven Golob Research paper: Tiny Autoscalers for Tiny Workloads: Dynamic CPU Allocation for Serveriess Functions <Tuesday December 3> 1. Team 2: Andrew Nguyen, Pavel Braginskiy Cloud Technology: AWS Amplify TCSS462/562:(Software Engineering for) Cloud Computing (Fall 2024) School of Engineering and Technology, University of Washington - Tac November 28, 2024 L18.17

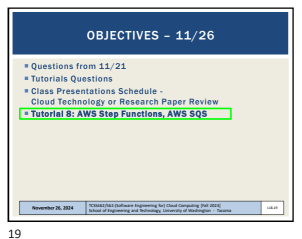
PRESENTATION SCHEDULE - 2 <Thursday December 5> 1. Team 4: Viktoria Dolojan and Carla Peterson Research paper: FootPrinter: Quantifying Data Center Carbon 2. Team 10: Andrew Jang, Shrey Srivastava, Naga Cloud Technology: SageMaker: training configurations 3. Team 11: Roark Zhang Research paper: Process-as-a-Service: Unifying Elastic and Stateful **Clouds with Serveriess Processes** 4. Team 14: Sanya Sinha, Jackson Davis Research paper: Goldfish: Serveriess Actors with Short-Term Memory State for the Edge-Cloud Continuum 5. **Team 15**: Jackson Goldberg Research paper: Harmonizing Efficiency and Practicability: Optimizing Resource Utilization in Serverless Computing with Jiagu vember 21, 2024 TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2024] School of Engineering and Technology, University of Washington - Tace

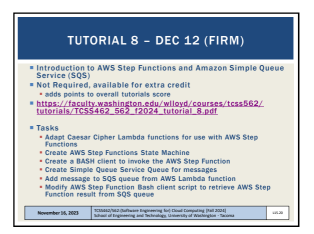
17 18

Slides by Wes J. Lloyd L18.3

14

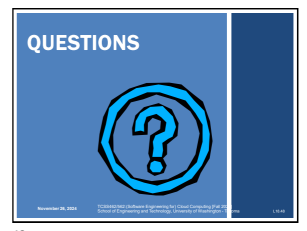
16





20





21 48

Slides by Wes J. Lloyd L18.4