

1

# **OBJECTIVES - 12/9** Questions from 12/7 Presentation Questions; Quiz 2 - open til 11:59p Dec 11 ■ Tutorial 7/8/9 - Due Dec 7, Dec 17, Dec 17 A2 - Term Project Paper - Due Dec 17 A3 - Term Project Lightning Presentation - Dec 14 ■ Tutorial 10 - no submission Group 1- Tell me when you are sleepy and what may wake you up! Alekhya Palle, Satchit Dahal, Amir Almemar ■ Group 9 - Azure Functions version 3 Dev Gandhi, Nischal Khadka, Sri Vibhu Paruchuri ■ Group 11- FaasCache: Keeping Serverless Computing Alive with Greedy-Dual Caching Davis Railsback, Trina Pal, Parshva Kotak TCSS562:Software Engineering for Cloud Computing [Fall 2021] School of Engineering and Technology, University of Washington - Tacoma December 9, 2021

2

ONLINE DAILY FEEDBACK SURVEY  Daily Feedback Quiz in Canvas - Take After Each Class										
Extra Credit	Announcements									
for completing	Assignments	▼ Upcoming Assignments								
	Discussions Zoom	Class Activity 1 - Implicit vs. Explicit Parallelism Available until Oct 11 at 11:59pm   Due Oct 7 at 7:50pm   -/10 pts								
	Grades People	Tutorial 1 - Linux Available until Oct 19 at 11:59pm   Due Oct 15 at 11:59pm   -/20 pts								
	Pages									
	Files	▼ Past Assignments								
	Quizzes  Collaborations	TCSS 562 - Online Daily Feedback Survey - 10/5 Available until Dec 18 at 11:59pm   Due Oct 6 at 8:59pm   -/1 pts								
	UW Libraries UW Resources	TCSS 562 - Online Daily Feedback Survey - 9/30 Available until Dec 18 at 11:59pm   Due Oct 4 at 8:59pm   -/1 pts								
December 9, 2021		ing for Cloud Computing [Fall 2021] echnology, University of Washington - Tacoma								

3

	SS 562 ed: Oct 7 at :		line [	Daily	Feedb	ack S	Surve	y - 10	/5		
	iz Instr		ons								
											1
	Questi	Question 1						0.5 pts			
	On a so	On a scale of 1 to 10, please classify your perspective on material covered in today's class:									
	1	2	3	4	5	6	7	8	9	10	
	Mostly Review	To Me		Ne	Equal w and Rev	riew				Mostly New to Me	
	Questi	on 2								0.5 pts	
	Please rate the pace of today's class:										
	1	2	3	4	5	6	7	8	9	10	
	Slow			J	ust Right					Fast	
December 9, 2	1	TC	CCE67-1	Software	e Enginee	wing for	Claud C		, ITall O	0041	

4

# MATERIAL / PACE

- Please classify your perspective on material covered in today's class (14 respondents):
- 1-mostly review, 5-equal new/review, 10-mostly new
- Average 6.43 (↑ previous 5.75)
- Please rate the pace of today's class:
- 1-slow, 5-just right, 10-fast
- Average 5.29 (↑ previous 5.25)

December 9, 2021

TCSS562: Software Engineering for Cloud Computing [Fall 2021] School of Engineering and Technology, University of Washington - Tacoma

L19.5

5

# FEEDBACK FROM 12/2

**?** 

December 9, 2021 TCSS562: Software Engineering for Cloud Computing [Fall 2021]
School of Engineering and Technology, University of Washington - Tacoma

Slides by Wes J. Lloyd L19.3

6

### **TUTORIAL QUESTIONS**

- Tutorial 4: Graded
- Tutorial 5/6/7: to be graded next
- Tutorial 8: *Extra Credit* Dec 17 @ 11:59p
- Tutorial 9: *Extra Credit* - Dec 17 @ 11:59p
- Tutorial 10 No Submission

December 9, 2021

TCSS562: Software Engineering for Cloud Computing [Fall 2021] School of Engineering and Technology, University of Washington - Tacoma

L19.7

7

### **OBJECTIVES - 12/9**

- Questions from 12/7
- Presentation Questions; Quiz 2 open til 11:59p Dec 11
- Tutorial 7/8/9 Due Dec 7, Dec 17, Dec 17
- A2 Term Project Paper Due Dec 17
- A3 Term Project Lightning Presentation Dec 14
- Tutorial 10 no submission
- Group 1- Tell me when you are sleepy and what may wake you up!
  Alekhya Palle, Satchit Dahal, Amir Almemar
- Group 9- Azure Functions version 3 Dev Gandhi, Nischal Khadka, Sri Vibhu Paruchuri
- Group 11- FaasCache: Keeping Serverless Computing Alive with Greedy-Dual Caching

Davis Railsback, Trina Pal, Parshva Kotak

December 9, 2021

TCSS562:Software Engineering for Cloud Computing [Fall 2021]
School of Engineering and Technology, University of Washington - Tacoma

L19.8

8

# **GROUP PRESENTATION QUESTIONS**

- Assignment created as <u>quiz on Canvas</u>
- Only ONE MEMBER of each team needs to submit the quiz
- Quiz collects questions for group presentations in one place
- Best to submit all questions at once on/after Fri Dec 10
- Please provide 2 questions for each presentation not occurring on your team's presentation day
- Tuesday Nov 30 Quiz for Groups 1, 2, 3, 6, 7, 8, 9, 11, and 12
- Thursday Dec 2 Quiz for Groups 1, 2, 6, 9, 10, 11, 12, and 13
- Monday Dec 7 Groups 1, 3, 7, 8, 9, 10, 11, and 13
- Wednesday Dec 9 Quiz for Groups 2, 3, 6, 7, 8, 10, 12, and 13

December 9, 2021

TCSS562: Software Engineering for Cloud Computing [Fall 2021] School of Engineering and Technology, University of Washington - Tacoma

L19.9

9

# **GROUP PRESENTATIONS - WEEK 11**

#### **Tuesday Dec 7**

Slot #1 - Simple Notification Service (?)

Group 6: Alekhya Palle, Satchit Dahal, Amir Almemar

Slot #2 - Distributed Machine Learning with a Serverless Architecture

Group 2: Dev Gandhi, Nischal Khadka, Sri Vibhu Paruchuri

Slot #3 - IBM Cloud Functions

Group 12: Davis Railsback, Trina Pal, Parshva Kotak, Shuo Peng

#### Thursday Dec 9

Slot #1 - Tell Me When You Are Sleepy And What May Wake You Up!

Group 1: Alekhya Palle, Satchit Dahal, Amir Almemar

Slot #2 - Azure Functions version 3 or 4 (?)

Group 9: Dev Gandhi, Nischal Khadka, Sri Vibhu Paruchuri Slot #3 - FaasCache: Keeping Serverless Computing Alive with

Greedy-Dual Caching
Group 11: Davis Railsback, Trina Pal, Parshva Kotak

- Gloup II. Davis Kalisback, Illia Fal, Falsilva Kotak

December 9, 2021

TCSS562: Software Engineering for Cloud Computing [Fall 2021] School of Engineering and Technology, University of Washington - Tacoma

L19.10

10

[Fall 2021]

# **OBJECTIVES - 12/9**

- Questions from 12/7
- Presentation Questions; Quiz 2 open til 11:59p Dec 11
- Tutorial 7/8/9 Due Dec 7, Dec 17, Dec 17
- A2 Term Project Paper Due Dec 17
- A3 Term Project Lightning Presentation Dec 14
- Tutorial 10 no submission
- Group 1- Tell me when you are sleepy and what may wake you up!
  Alekhya Palle, Satchit Dahal, Amir Almemar
- Group 9- Azure Functions version 3 Dev Gandhi, Nischal Khadka, Sri Vibhu Paruchuri
- Group 11- FaasCache: Keeping Serverless Computing Alive with Greedy-Dual Caching

Davis Railsback, Trina Pal, Parshva Kotak

December 9, 2021

TCSS562:Software Engineering for Cloud Computing [Fall 2021]
School of Engineering and Technology, University of Washington - Tacoma

L19.11

11

### **OBJECTIVES - 12/9**

- Questions from 12/7
- Presentation Questions; Quiz 2 open til 11:59p Dec 11
- Tutorial 7/8/9 Due Dec 7, Dec 17, Dec 17
- A2 Term Project Paper Due Dec 17
- A3 Term Project Lightning Presentation Dec 14
- Tutorial 10 no submission
- Group 1- Tell me when you are sleepy and what may wake you up!
  Alekhya Palle, Satchit Dahal, Amir Almemar
- Group 9- Azure Functions version 3 Dev Gandhi, Nischal Khadka, Sri Vibhu Paruchuri
- Group 11- FaasCache: Keeping Serverless Computing Alive with Greedy-Dual Caching

Davis Railsback, Trina Pal, Parshva Kotak

December 9, 2021

TCSS562:Software Engineering for Cloud Computing [Fall 2021]
School of Engineering and Technology, University of Washington - Tacoma

L19.12

12

- Questions from 12/7
- Presentation Questions; Quiz 2 open til 11:59p Dec 11
- Tutorial 7/8/9 Due Dec 7, Dec 17, Dec 17

#### A2 - Term Project Paper - Due Dec 17

- A3 Term Project Lightning Presentation Dec 14
- Tutorial 10 no submission
- Group 1- Tell me when you are sleepy and what may wake you up!
  Alekhya Palle, Satchit Dahal, Amir Almemar
- Group 9- Azure Functions version 3 Dev Gandhi, Nischal Khadka, Sri Vibhu Paruchuri
- Group 11- FaasCache: Keeping Serverless Computing Alive with Greedy-Dual Caching
   David Bailahack, Tripa Bal, Barabya Katak

Davis Railsback, Trina Pal, Parshva Kotak

December 9, 2021

TCSS562:Software Engineering for Cloud Computing [Fall 2021]
School of Engineering and Technology, University of Washington - Tacoma

L19.13

13

### **OBJECTIVES - 12/9**

- Questions from 12/7
- Presentation Questions; Quiz 2 open til 11:59p Dec 11
- Tutorial 7/8/9 Due Dec 7, Dec 17, Dec 17
- A2 Term Project Paper Due Dec 17

#### A3 - Term Project Lightning Presentation - Dec 14

- Tutorial 10 no submission
- Group 1- Tell me when you are sleepy and what may wake you up!
  Alekhya Palle, Satchit Dahal, Amir Almemar
- Group 9- Azure Functions version 3 Dev Gandhi, Nischal Khadka, Sri Vibhu Paruchuri
- Group 11- FaasCache: Keeping Serverless Computing Alive with Greedy-Dual Caching
   David Ballahadi, Tripa Ball Barahya Katak

Davis Railsback, Trina Pal, Parshva Kotak

December 9, 2021

TCSS562:Software Engineering for Cloud Computing [Fall 2021]
School of Engineering and Technology, University of Washington - Tacoma

L19.14

14

- Questions from 12/7
- Presentation Questions; Quiz 2 open til 11:59p Dec 11
- Tutorial 7/8/9 Due Dec 7, Dec 17, Dec 17
- A2 Term Project Paper Due Dec 17
- A3 Term Project Lightning Presentation Dec 14
- Tutorial 10 no submission
- Group 1- Tell me when you are sleepy and what may wake you up! Alekhya Palle, Satchit Dahal, Amir Almemar
- Group 9- Azure Functions version 3 Dev Gandhi, Nischal Khadka, Sri Vibhu Paruchuri
- Group 11- FaasCache: Keeping Serverless Computing Alive with Greedy-Dual Caching

Davis Railsback, Trina Pal, Parshva Kotak

December 9, 2021

TCSS562:Software Engineering for Cloud Computing [Fall 2021]
School of Engineering and Technology, University of Washington - Tacoma

L19.15

15

#### TALK RECORDINGS

- Submit video recording links (URLs) via CANVAS
  - Final version of recording due by ~ Dec 17
- Can host video on Google Drive, Zoom (cloud), YouTube, or personal server and provide a link
- On day of presentation: arrive 10 min early to class to test video playback (or test during halfway-point)
- Group members should plan to be present to answer questions on day of talk
- If group members are unavailable, please contact instructor

December 9, 2021

TCSS562: Software Engineering for Cloud Computing [Fall 2021] School of Engineering and Technology, University of Washington - Tacoma

19.16

16

- Questions from 12/7
- Presentation Questions; Quiz 2 open til 11:59p Dec 11
- Tutorial 7/8/9 Due Dec 7, Dec 17, Dec 17
- A2 Term Project Paper Due Dec 17
- A3 Term Project Lightning Presentation Dec 14
- Tutorial 10 no submission
- Group 1- Tell me when you are sleepy and what may wake you up! Alekhya Palle, Satchit Dahal, Amir Almemar
- Group 9- Azure Functions version 3 Dev Gandhi, Nischal Khadka, Sri Vibhu Paruchuri
- Group 11- FaasCache: Keeping Serverless Computing Alive with Greedy-Dual Caching

Davis Railsback, Trina Pal, Parshva Kotak

December 9, 2021

TCSS562:Software Engineering for Cloud Computing [Fall 2021]
School of Engineering and Technology, University of Washington - Tacoma

L19.17

17



18

- Questions from 12/7
- Presentation Questions; Quiz 2 open til 11:59p Dec 11
- Tutorial 7/8/9 Due Dec 7, Dec 17, Dec 17
- A2 Term Project Paper Due Dec 17
- A3 Term Project Lightning Presentation Dec 14
- Tutorial 10 no submission
- Group 1- Tell me when you are sleepy and what may wake you up!
  Alekhya Palle, Satchit Dahal, Amir Almemar
- Group 9 Azure Functions version 3
   Dev Gandhi, Nischal Khadka, Sri Vibhu Paruchuri
- Group 11- FaasCache: Keeping Serverless Computing Alive with Greedy-Dual Caching

Davis Railsback, Trina Pal, Parshva Kotak

December 9, 2021

TCSS562:Software Engineering for Cloud Computing [Fall 2021]
School of Engineering and Technology, University of Washington - Tacoma

L19.19

19

### **OBJECTIVES - 12/9**

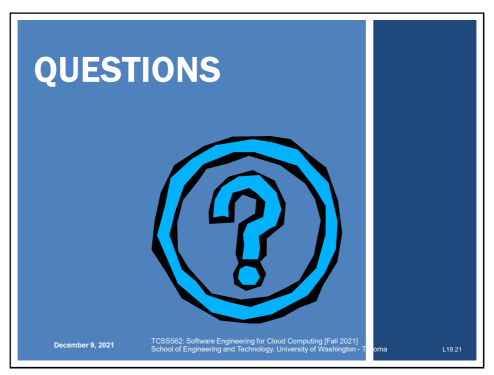
- Questions from 12/7
- Presentation Questions; Quiz 2 open til 11:59p Dec 11
- Tutorial 7/8/9 Due Dec 7, Dec 17, Dec 17
- A2 Term Project Paper Due Dec 17
- A3 Term Project Lightning Presentation Dec 14
- Tutorial 10 no submission
- Group 1- Tell me when you are sleepy and what may wake you up!
  Alekhya Palle, Satchit Dahal, Amir Almemar
- Group 9- Azure Functions version 3 Dev Gandhi, Nischal Khadka, Sri Vibhu Paruchuri
- Group 11- FaasCache: Keeping Serverless Computing Alive with Greedy-Dual Caching Davis Railsback, Trina Pal, Parshva Kotak

December 9, 2021

TCSS562:Software Engineering for Cloud Computing [Fall 2021]
School of Engineering and Technology, University of Washington - Tacoma

.19.20

20



21