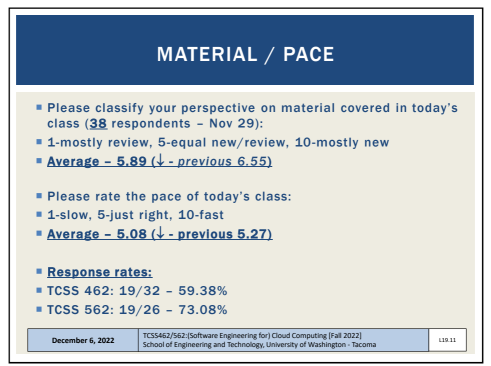
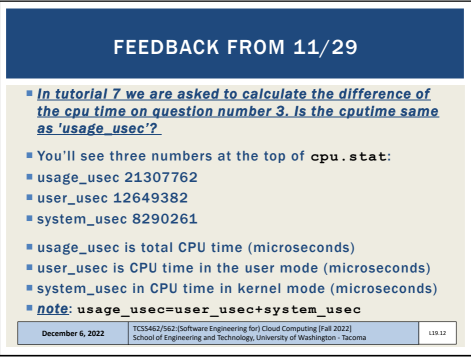
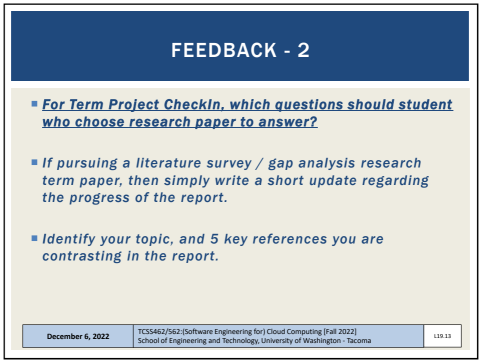


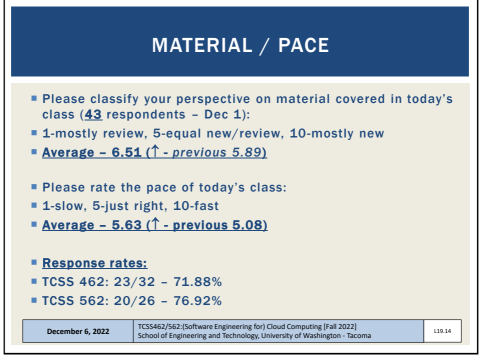
St	tarted:	5 562 Oct 7 at 1	L:13am		Daily	Feedb	ack S	Surve	y - 10	/5			
		Question 1 0.5 pi								0.5 pts			
		On a scale of 1 to 10, please classify your perspective on material covered in today's class:											
		1	2	3	4	5	6	7	8	9	10		
		Mostly Review			Ne	Equal w and Rev	iew				Mostly New to 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			Ju	ıst Right					Fast		
December 6	6, 202	2	TC: Sch	SS462/5 lool of E	62:(Soft ngineeri	ware Eng ng and T	gineering echnolog	g for) Clo gy, Unive	oud Comp ersity of V	outing [Vashin	Fall 2022] gton - Tacoma	L	19.10

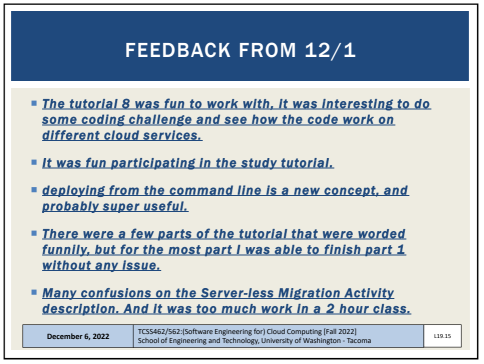


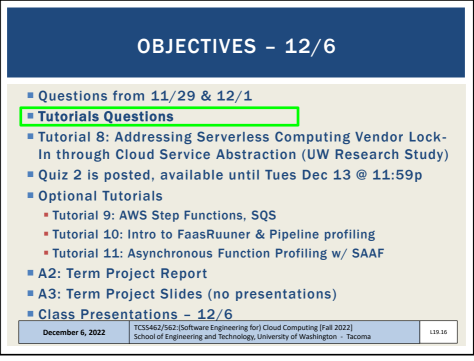


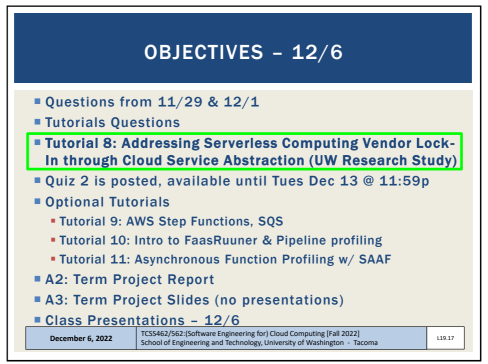












т	UTORIAL 8 - DEC 1 st - 3
Completi	ng Tutorial 8 - if not in the study
Instructor a Submit code Full credit v	nust be completed by December 9th available for questions e via Canvas vill be awarded for participation in the ardless of correctness or outcome.
<u>Must request</u>	account credentials from instructor by email
December 6, 2022	TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2022]

 TUTORIAL 8

 Please upload zip or tar.gz file with maven project source code to Canvas

 • Also provide code to dimo@uw.edu if in the study

 • Also provide code to dimo@uw.edu if in the study

 • If in the study:

 • Complete experiment pre-survey

 • Complete java self-assessment survey

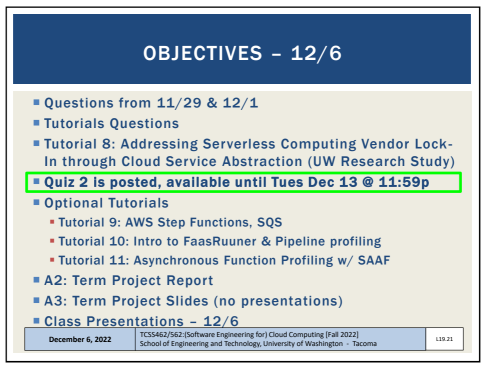
 • Complete experiment post-survey

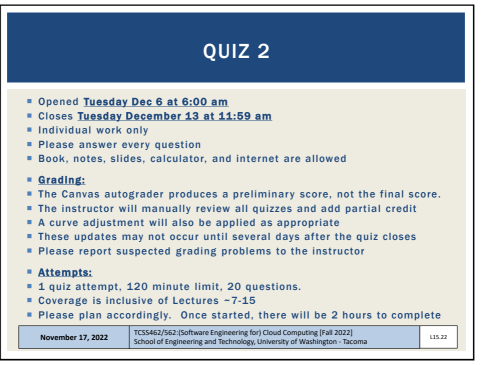
 • Complete Di Mo with an email address for Amazon eGift Card

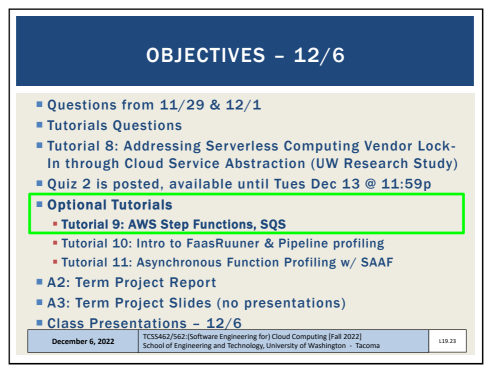
 • All components must be submitted for eGift Card

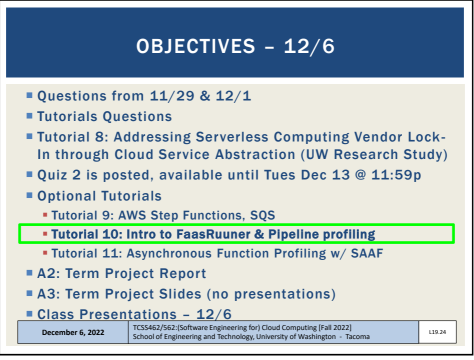
 Expendence for 2022

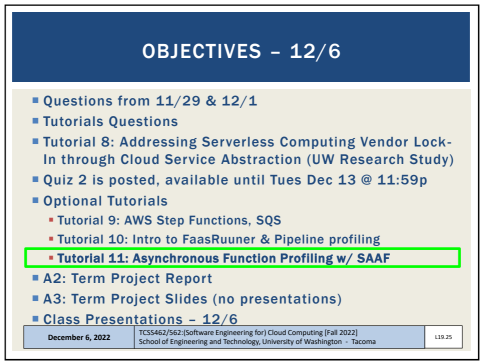
τι	JTORIAL 8 – DEC 1 st - 4
Ques	stions ?
study team about problems or comp	edu
December 6, 2022	TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2022] L19.20 School of Engineering and Technology, University of Washington - Tacoma L19.20

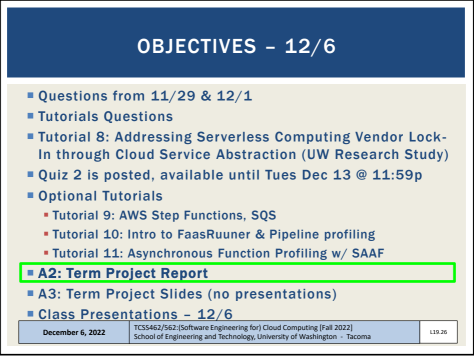


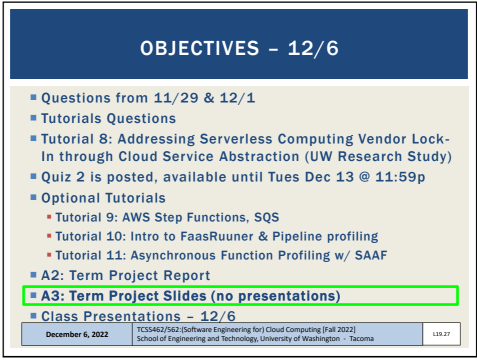


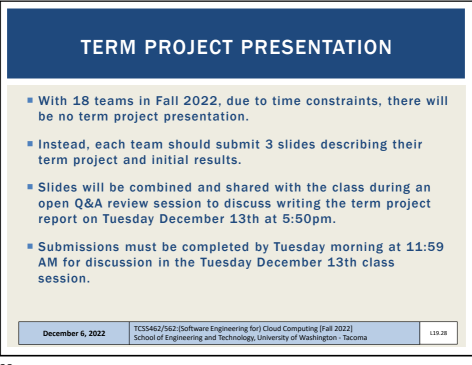


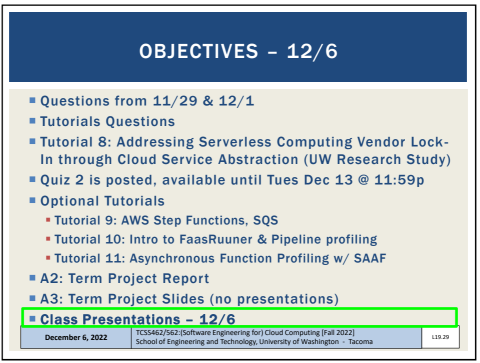


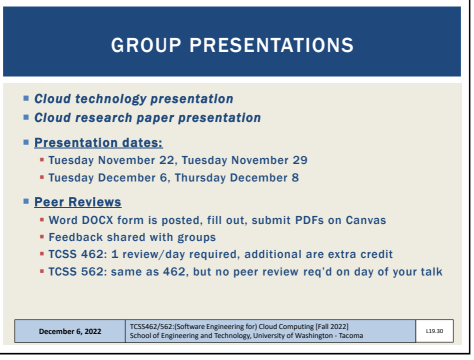




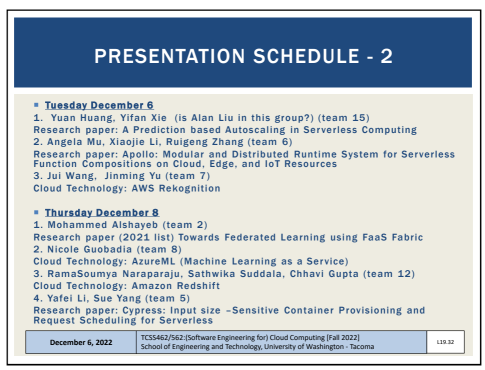


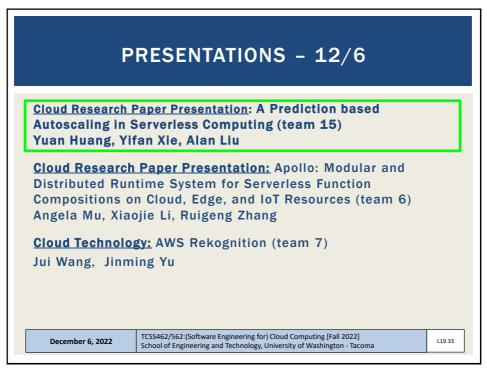






SUB	MITTING EXTRA CREDIT PEER REVIEWS
_	How to submit extra credit peer reviews:
т	n Canvas, select "Add Another File" for each extra credit peer review to be uploaded for the day. Then, upload a completed worksheet in PDF format for all of the peer reviews.
G	GUI Example from Canvas:
	File Upload Google Drive Office 365
	Upload a file, or choose a file you've already uploaded.
	Choose File peer_review_1.pdf ×
	Choose File peer_review_2.pdf ×
	Choose File peer_review_3.pdf ×
	+ Add Another File
	Click here to find a file you've already uploaded
	Peer review for 11/29 + 2 extra credit peer reviews
	Cancel Submit Assignment

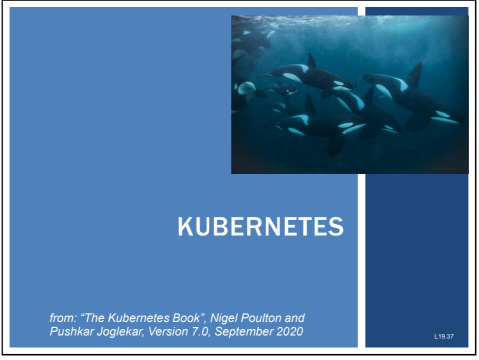


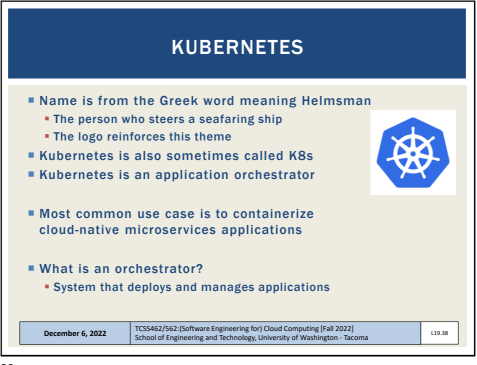


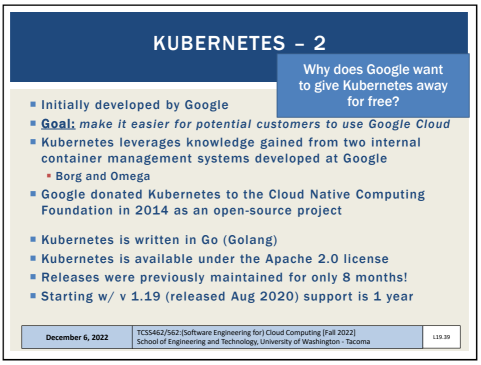


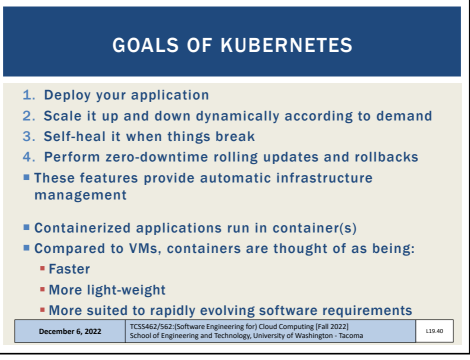
Р	RESENTATIONS - 12/6	
Autoscaling in S	<u>Paper Presentation</u> : A Prediction based Serverless Computing (team 15) fan Xie, Alan Liu	
Distributed Run Compositions o	Paper Presentation: Apollo: Modular and Itime System for Serverless Function n Cloud, Edge, and IoT Resources (team 6) ojie Li, Ruigeng Zhang	
<u>Cloud Technolo</u> Jui Wang, Jinm	<mark>gy:</mark> AWS Rekognition (team 7) ing Yu	

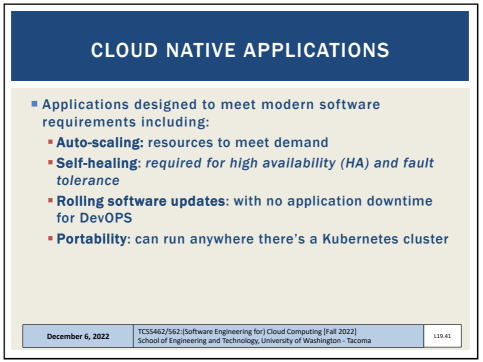
F	PRESENTATIONS - 12/6	
Autoscaling in	Paper Presentation: A Prediction based Serverless Computing (team 15) ifan Xie, Alan Liu	
Distributed Ru Compositions	h Paper Presentation: Apollo: Modular and ntime System for Serverless Function on Cloud, Edge, and IoT Resources (team 6) aojie Li, Ruigeng Zhang	
<u>Cloud Technolo</u> Jui Wang, Jinr	og <u>y:</u> AWS Rekognition (team 7) ning Yu	



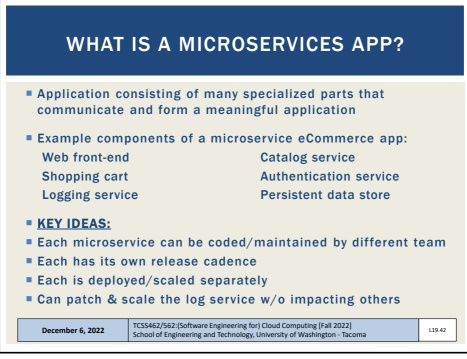


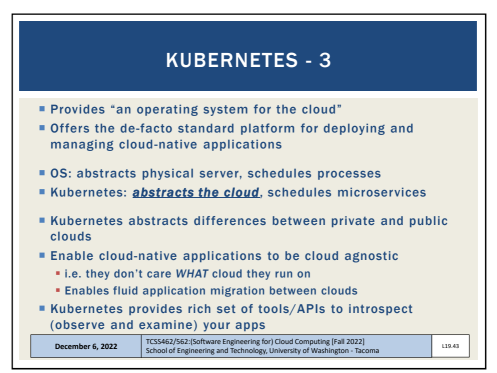




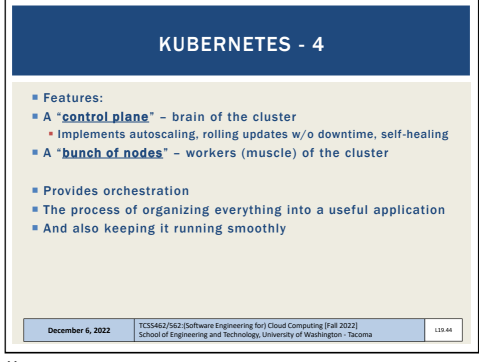


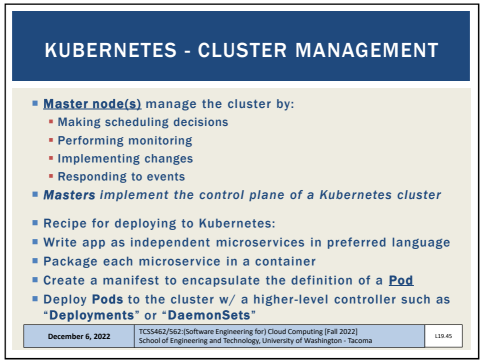


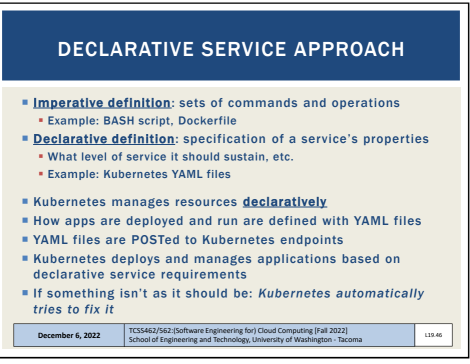


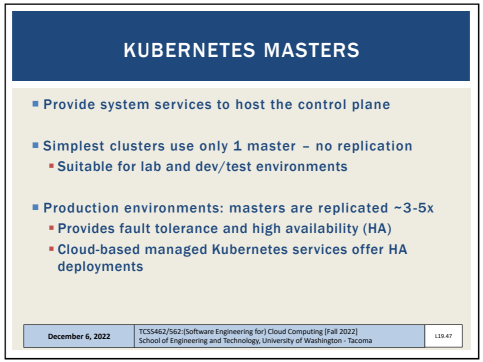


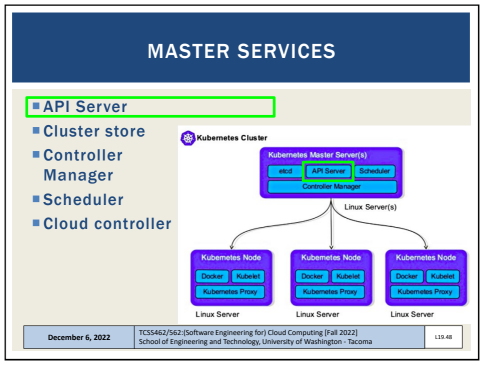


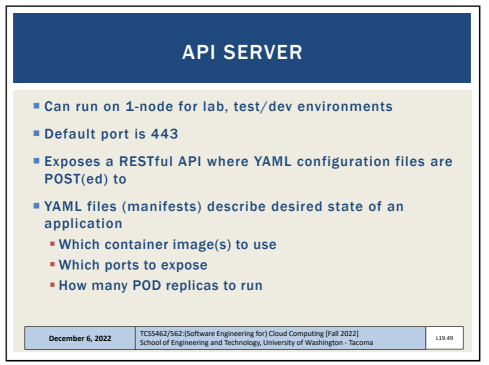


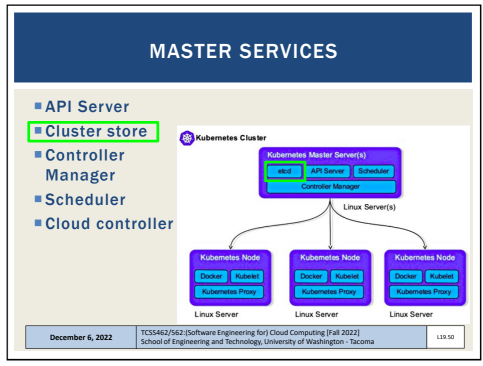


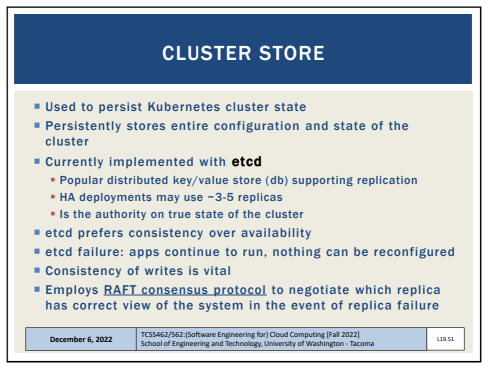




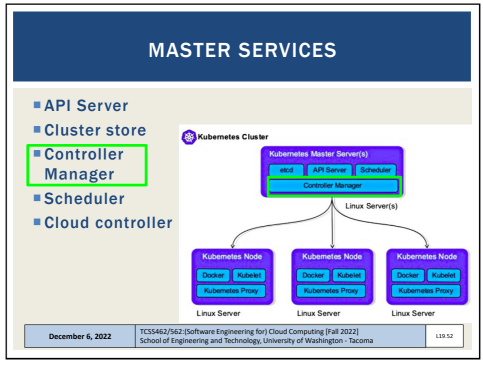


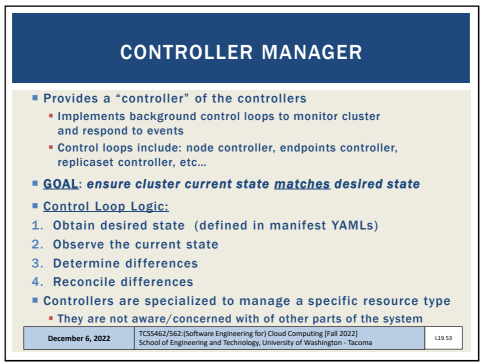


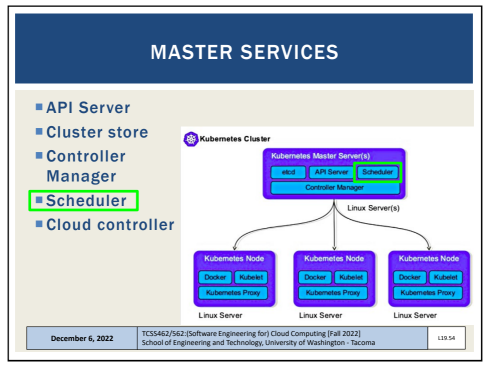


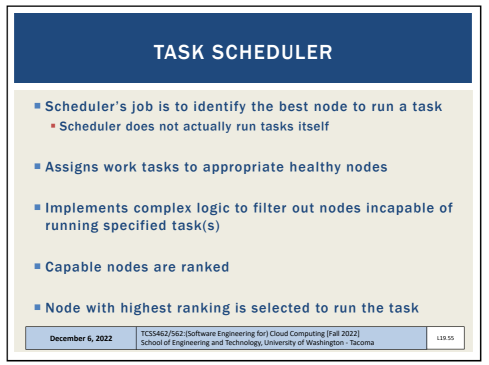


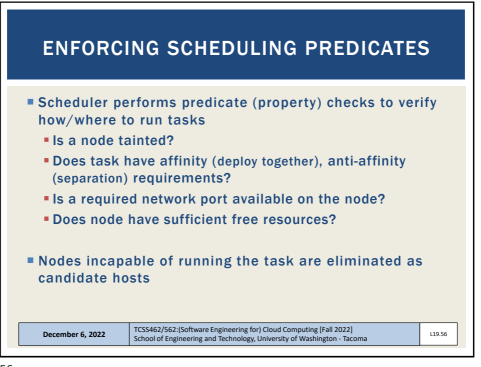


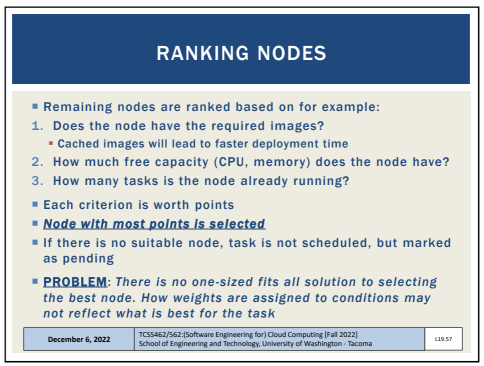


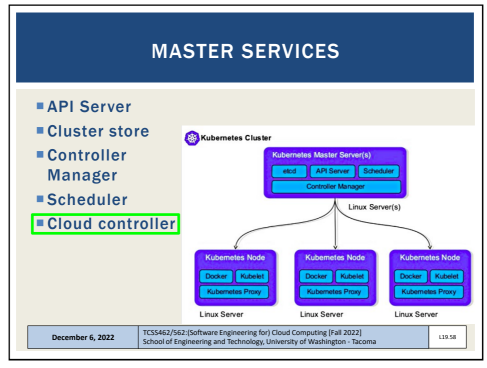


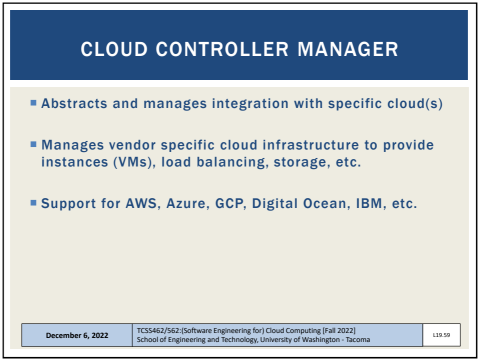


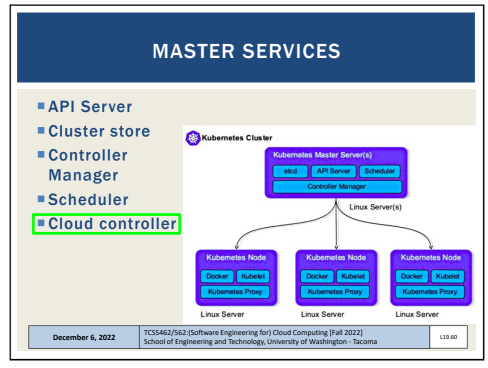


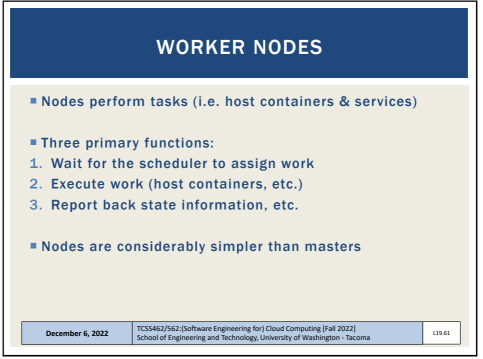


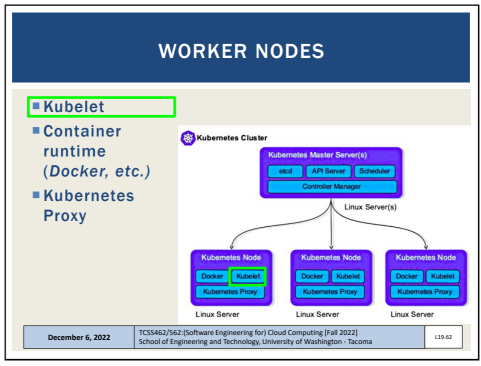


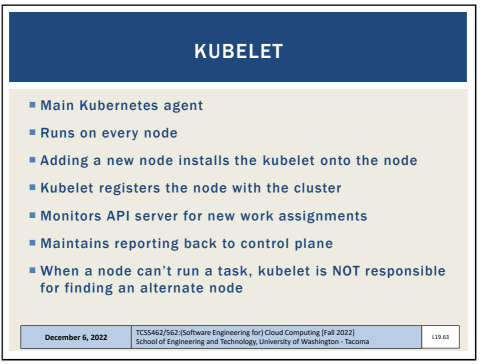


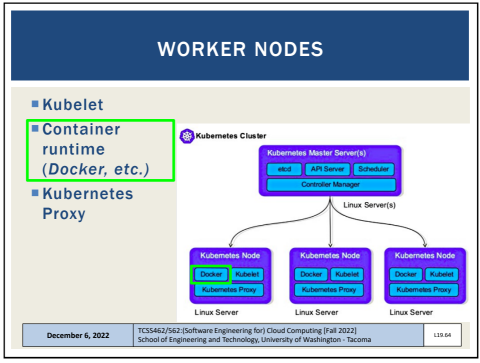


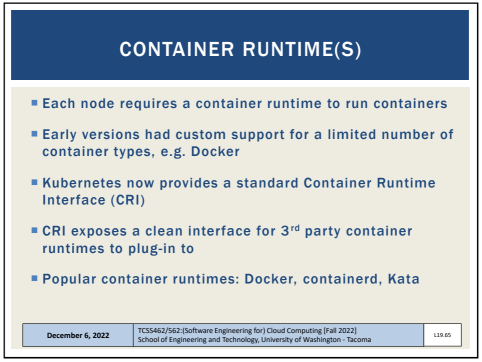


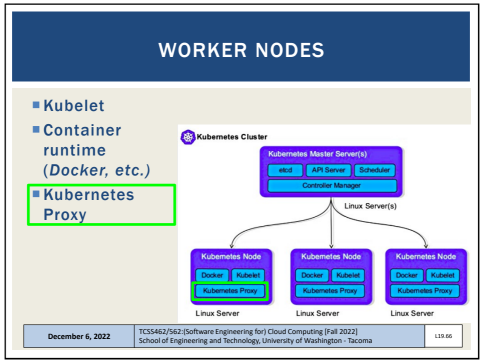


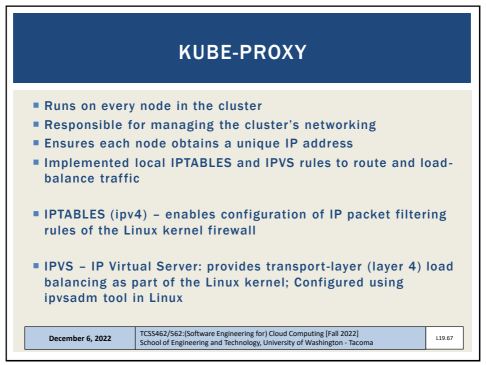


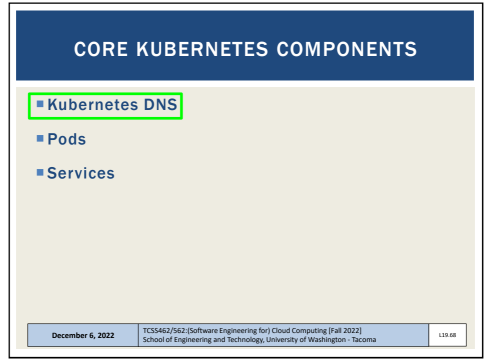


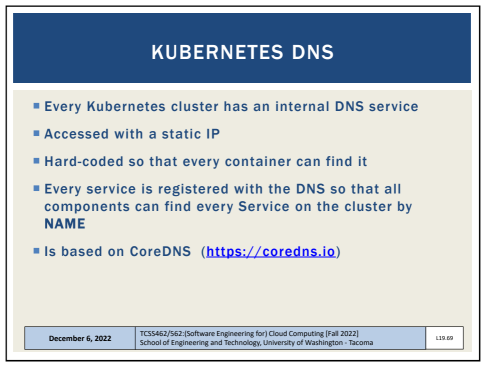


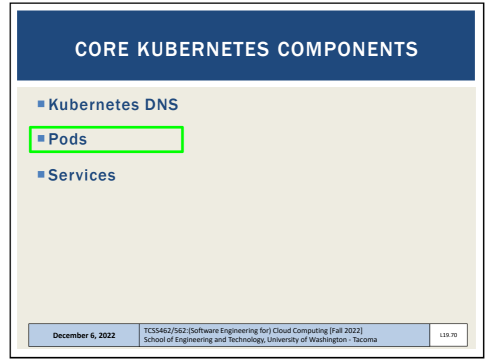


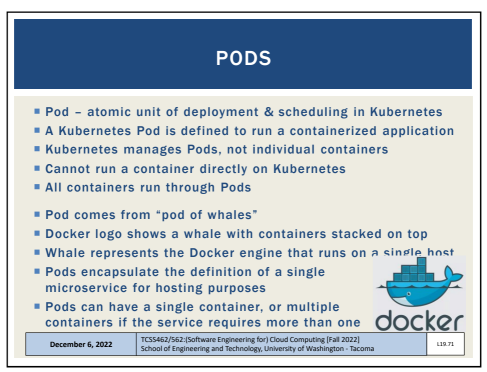


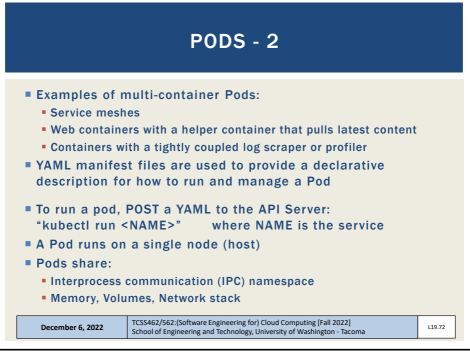


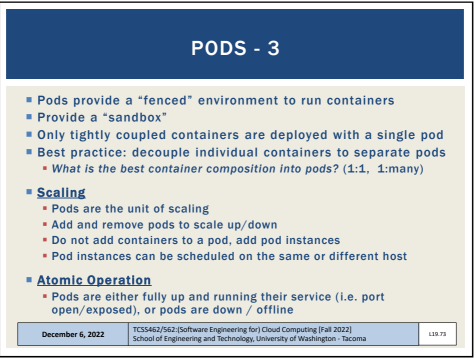


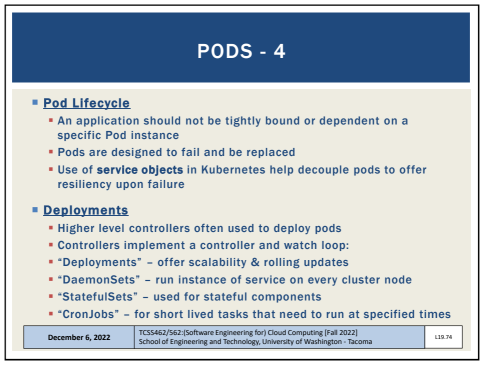


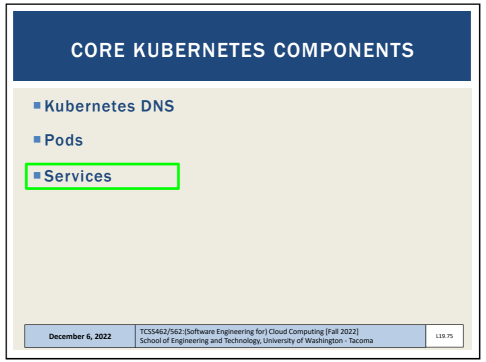


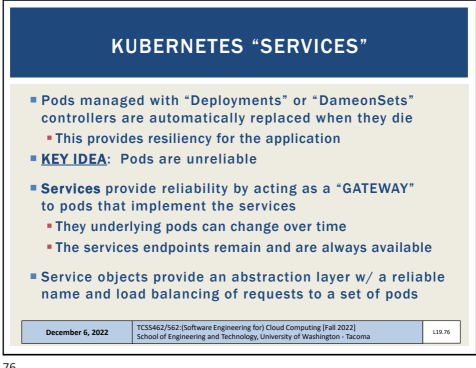












76

