## CS 548—Enterprise Software Architecture and Design Assignment Nine—Kubernetes—Rubric

- -100 if your Stevens username does not appear in the cluster name or RDS database name.
- $ext{-}100$  if you do not provide logs for all three deployments and testing, or your name does not appear in the logs.

	one appear in the logo.
	If you do not provide WAR files or YAML files or Intellij IDEA project for app
app]	lications.
1. [	$\square$ [5] Show the permissions granted to the IAM user that you have set up, in the
	IAM console.
2. [	[10] Show via e.g. pgAdmin or Intellij IDEA that the tables have been created
	on the database server in Amazon RDS, and show the RDS web page for the
	running database instance. The endpoint in the RDS console should match that
	shown for the connection to show the tables.
-	[5] Show the private repositories in ECR for apps you are deploying in EKS.
Ī	
4. [	[20] Launch deployment and service for clinic-domain, and describe pod and
	service using kubectl. Show microservice logs via kubectl logs. Show WADL
	for microservice. Show invocation of some query operations on microservice
l	using web browser via node port. Show health checks on microservice.
5. [	[20] Launch deployment and service for clinic-rest, and describe pod and
5	service using kubect1. Show WADL for service. Test query operations using a
7	web browser and show web service logs via kubectl logs, to demonstrate that
t	the service is using the backend microservice
6.	$\square$ [20] Launch deployment and service for clinic-webapp, and describe pod and
5	service using kubect1. Show that web app works using a web browser, and use
	ogs to show it is using the backend microservice.
	[15] Add patients, providers and treatments via REST client (use service URI
	for deployed clinic-rest), and show that these are added to the domain using the
	web application.
_	[5] Completed rubric
Ο. [	
Tota	
1016	AI