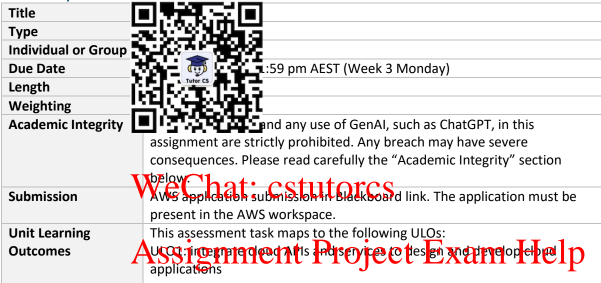


PROG200程例如写视例S编程编导/IENT

Summary



Rationale Email: tutorcs@163.com

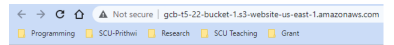
Learning and integrating cloud computing APIs would allow you to create real-world applications. This assessment particularly asks to utilise cloud storage API and its features to create a website to display a set of information. This is not a straightforward task, and you are required to understand the API features and the programs shown in the classes clearly. You must transfer and combine the knowledge they would learn in the class and from the material to complete this assessment. A real-world cloud developer would start learning fundamental cloud APIs, and create web application using them. This assessment asks you/to do the same task.

Task Description

Assume that you are a cloud developer at Southern Cross University and tasked to develop a website that counts and displays the number of different types of files stored in an AWS cloud storage bucket (i.e., S3 bucket). This can be done with a backend app (i.e., an S3 app) that reads the files in an S3 bucket and counts them according to their file types (e.g., txt, xlsx, png, jpg). Later, the backend app "writes" the count information as a part of the HTML pages that are used to host the website. You will learn details about these in the class. Please see below the example screenshots of the website's home page.

Example scenario and problem

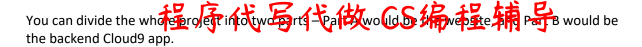
An example of how your website would look like is given below:



File Types and Counts:

- Web: 2
- Text: 1
- Image: 1
- Excel: 1
- Other: 1





Note: You will use an This ensures that all r



by the university for this project, not a personal account. managed within the university's AWS ecosystem.

Task Instructions

Part A - Website

Complete the following tasks: WeChat: cstutorcs

1. Create a cloud storage service bucket (aligns with ULO1):

Create an S3 bucket and upload some test files of different types – web, text, image, excel, and others into the bucket. Configure the bucket with the appropriate "bucket policy" and "public access" to ensure public access to the websits.

2. Design a static website using cloud storage service (aligns with ULO1):

Create a static wep newith two page of the state of the s

- Web (ht/hlu): /493894/6
- Text (.txt)
- Image (.jpg)
- Excel talext ps://tutorcs.com

The home page must reflect any changes to the files (rename, add, or delete file) in the bucket. The error page will be displayed upon entering invalid website URL and will display a simple error message, e.g., "404: Page not found".

Part B - S3 App

Complete the following tasks:

1. Develop S3 app by integrating cloud storage service API (aligns with ULO1):

Develop an S3 application to add dynamic functionalities to the static website. The S3 app must read the list of existing files, count them, and write this information into the corresponding html file used as the home page. The home page should dynamically update to show any modifications (such as renaming, adding, or deleting files) made in the bucket. The S3 app must be run after any changes to files in the bucket. You need to develop the following functionalities with detailed comments. Use separate class methods to implement the functionalities.

a) Reading and counting the number of each file type (use the file types mentioned above).



- b) Crafting HTML content for bome html. This file will display data regarding the types of files and their quantities. All this information and the properties within a formatted string according to HTML standards.
- c) Create (write) the 'home.html' in the bucket, which will overwrite the existing 'home.
- l) Imple **The Company of the Company**

Requirements

Your website and S3 a

Lwing requirements.

- The functionalities of the S3 app must be implemented with AWS SDK 2.x and Java (shown in tutorials).
- Names of the bucker and Salapp must be "yourscuusernamea1bucket" and "yourscuusernameA1App" You need to use a single bucket to host the website and develop S3 app.
- Your Cloud9 app must have three separate Java methods to implement reading/counting, preparing, and creating.
- You must implement the issignment in the property of the accepted.

Resources Email: tutorcs@163.com

Resources required to complete the assessment task

- Contents from Modules 1 and 2 of the unit site. You will learn how to create new file and list existing files, losing tatic weblite auxing the tutorials.
- You need additional resource to craft the HTML content for the 'home.html' file. You can use an HTML list element to display/print the file counts and types to the home page. Please check this link https://www.w3schools.com/html/html_lists_unordered.asp.

Task Submission

- Download the final S3 app from Cloud9 workspace and submit the zipped app as
 "yourscuusernameA1App.zip" to the Blackboard submission link in the unit site. The app
 must also be present in the AWS workspace provided by the UA. The marker will test your
 app functionality from this workspace.
- 2. The website URL to be submitted via the Blackboard submission link in the unit site.

Note: Multiple submissions are allowed until the deadline.

Academic Integrity

At Southern Cross University, academic integrity means behaving with the values of honesty, fairness, trustworthiness, courage, responsibility and respect in relation to academic work.

The Southern Cross University Academic Integrity Framework aims to develop a holistic, systematic and consistent approach to addressing academic integrity across the entire University. For more information, see: SCU Academic Integrity Framework



NOTE: Academic Integrity breaches include unacceptable use of generative artificial intelligence (GenAl) tools, the use of genAl) to use of generative artificial intelligence (GenAl) to use of generative artificial i

GenAl is May Not be

Generative artificial ir assessment task. You knowledge without a result in an academic Academic Misconduct

Is, such as ChatGPT, must not be used for this nstrate that you have developed the unit's skills and you use GenAl tools in your assessment task, it will st you, as described in the Student Academic and Non-

Since you are mastering fundamental skills, you are permitted to work from the examples in the MySCU site or study guide, the you must acknowledge to stand or other textbooks, classmates, or online resources. In particular, you must not use online material or help from others, as this would prevent you from mastering these concepts.

This diagram will help Assignmenta Peroject Exam Help



Encouraged

Attribution Required (in the report)

Ask tutor

Not acceptable

Please note that if your marker has any suspicion that you had help with your work or is not your own you will be asked to come to a meeting with your marker to explain your work. Any student who is unable to explain their code will be submitted for academic misconduct.

Special Consideration

Please refer to the Special Consideration section of Policy. https://policies.scu.edu.au/document/view-current.php?id=140

Late Submissions & Penalties

Please refer to the Late Submission & Penalties section of Policy. https://policies.scu.edu.au/view.current.php?id=00255





Assessments that have been submitted by the fluid the will cover the state of the fraces and feedback will be posted to the 'Grades and Feedback' section on the Blackboard unit site. Please allow 7 days for marks to be nosted.

WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

https://tutorcs.com



Assessment Rubric おたけんない は たい これ は に							
Marking Criteria and %	High Distinction 1	Distinction	言をしる	挪丁	Fail		
allocation	(85–100%)	(75–84%)	(65–74%)	(50–64%)	0–49%		
		<u></u>					
Integrate cloud storage	Configures a static		Configures a static	Configures a basic static	Attempts to configure a		
service to set up and	website featuring		website with functional	website where the home	static website; however,		
configure a static	exceptionally designed		home and error pages;	and error pages meet the	home and error pages		
website, utilising cloud-	home and error pages, 📑	₹ 3	the S3 bucket	minimum criteria; the S3	are either incomplete or		
based resources for web	with an S3 bucket	with	configuration is	bucket's configuration	improperly configured.		
hosting (ULO1) – 5%	configured to perfection	on to	adequate, addressing the	demonstrates an	The S3 bucket setup lacks		
	showcasing a deep	cies	essential aspects of	understanding of the key	correct configuration of		
	understanding of bucket	•	bucket policies and public	aspects of bucket policies	bucket policies and public		
	policy and public access	controls, though minor	access, with minor errors	and/or public access,	access, failing to meet		
	settings.	improvements could be	noted.	though several errors are	the project criteria.		
	V	made hat co	utores.	present.			
Integrate cloud storage	Develops a fully	VDevelops a turctiona > 0	Develops a satisfactory	Develops a basic website	Attempts to create a		
service to design a static	functional website	website where the home	website where the home	with a home page that	website; however, the		
website (ULO1) – 10%	featuring a home page	page accurately tracks	page generally reflects	displays the file counts	home and error pages		
	that accurately counts and dynamically updates	and undates file counts in the bucket despite minor	type in the worket and X	for each type in the	display inaccurate information with no		
	for each file type in the	presentation issues. The	updates with	update with file changes,	reflection for any		
	bucket upon	error page conveys error	modifications, though	though not always	changes in files, failing to		
	modifications, alongside	messages effectively	moderate discrepancies	accurately. The error	meet the project criteria.		
	an error page that	with same presentation	in the displayed	page includes an error			
	precisely displays the	flaws.	information in home and	message that is not fully			
	appropriate error		error pages.	correct.			
	message.	0.740380					
Develop S3 app using	Develops an app that	Develops an app that O	Constructs an app that	Builds an app free from	Attempts to develop an		
cloud storage service	executes flawlessly	runs smoothly with no	runs without compile or	compile or runtime	app but encounters		
(ULO1) – 40%	without compile or	compile or runtime	runtime errors but offers	errors, yet it exhibits	significant compile or		
	runtime errors, accurately counts file	types, produces detened	limited functionality, with one key realure not	restricted functionality due to several key	runtime errors, failing to meet the project's core		
	types, generates detailed	HTML content including	operating correctly,	features malfunctioning,	requirements.		
	HTML content with count	count data, and	indicating a foundational	suggesting a basic			



	information, and creates a home page using this HTML.	constructs a home page with this fTML, with some minor issues in presenting information.	level of performance yet report for improvement for improvement feature implementation.	operational level with second communication can be seen as cope for enhancement in feature execution.	
cloud storage service API (ULO1) – 45%	with exceptional skill, accurately listing file types and embedding file counts in HTML. The approximation techniques using distinct	Tutor cs	with good proficiency, listing file types and embedding file counts in HTML with minor inaccuracies. Java methods, loops, and exception handling are	that meets basic requirements, listing file types and embedding file counts in HTML with some errors. Java methods, loops, and exception handling are	an S3 app, but fails to accurately list file types and embed file counts in HTML. Java methods, loops, and exception handling are poorly utilised, compromising
	Java methods, effective loops, and comprehensive exception handling. Source code is extensively commented, offering clear and	ensure app robustness. Source code comments	used appropriately to maintain app stability. Source code comments are adequate, explaining the functionality sufficiently.	employed but lack refinement, affecting the app's robustness. Source code comments are present but lack depth in explaining functionalities.	the app's functionality. Source code comments are sparse or unclear, failing to elucidate the app's operations adequately.

Email: tutorcs@163.com

Description of SCU Grades

High Distinction:

QQ: 749389476

The student's performance, in addition to satisfying all of the basic learning requirements, demonstrates distinctive insight and ability in researching, analysing and applying relevant skills and concepts, and shows exceptional ability to synthesise, integrate and evaluate knowledge. The student's performance could be described as outstanding in relation to the learning requirements specified ps://tutorcs.com



Distinction:

The student's performance, in addition to satisfying all the past learning Suir ment the most of the limit is a sability in researching, analysing and applying relevant skills and concepts, and shows a well-developed ability to synthesise, integrate and evaluate knowledge. The student's performance could be described as distinguished in relation to the learning requirements specified.

Credit:

The student's performance, in addition to satisfying a relevant skills and concepts. The student's performance

Pass:

The student's performance satisfies all of the basic lea The student's performance could be described as sati

uirements specified, demonstrates insight and ability in researching, analysing and applying **E**competent in relation to the learning requirements specified.

ied and provides a sound basis for proceeding to higher-level studies in the subject area. learning requirements specified.

Fail:

The student's performance fails to satisfy the learning requirements specified.

CSTUTORS

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

https://tutorcs.com