Asynchronous Activity 2 Sample Output:

Functionality Evaluation

Feature	CSP A (Write your Chosen Storage Provider here. Don't copy CSP A)	CSP B (Write your Chosen Storage Provider here. Don't copy CSP B)
Storage Capacity	Offers up to 30 TB per user in its Business plan.	Provides flexible storage options with unlimited storage in the Advanced plan.
Data Access Control	Supports user-based permissions and admin controls.	Includes comprehensive access control with custom permissions and multi-admin roles.
File Sharing	Allows link sharing with various access permissions.	Provides advanced sharing settings, including password protection for shared links.
Ease of Use	User-friendly interface with integration across Google Workspace.	Intuitive design, integrates with Microsoft Office and other tools.

Assurance Evaluation

Feature	CSP A (Write your Chosen Storage Provider here. Don't copy CSP A)	CSP B (Write your Chosen Storage Provider here. Don't copy CSP B)
Data Encryption	Encrypts data at rest and in transit using AES 256-bit encryption.	Encrypts files at rest and in transit with AES 256-bit encryption.
Access Controls	Offers two-factor authentication and comprehensive user management tools.	Provides two-factor authentication and single sign-on (SSO) support.
Disaster Recovery	Uses Google's data centers with built-in redundancy and backup.	Includes data backups and replication across secure data centers.
Security Certifications	Complies with ISO/IEC 27001, SOC 2, and GDPR standards.	Meets SOC 2, ISO 27001, and HIPAA compliance requirements.

Recommendation

Based on the evaluation, **CSP B** is recommended for the company, given its flexibility with storage options, robust access control, and additional security certifications that may be beneficial for handling sensitive data. While CSP A offers a user-friendly interface and good integration with Google Workspace, CSP B provides more comprehensive sharing options and greater administrative control, making it a better fit for organizations with extensive data security needs.er