

References used by students for Task-5:

- <https://docs.aws.amazon.com/AmazonS3/latest/userguide/Welcome.html>
- <https://learn.microsoft.com/en-us/azure/storage/blobs/media/storage-quickstart-blobs-portal/delete-blobs.png>

- Microsoft Entra ID :
https://www.youtube.com/watch?v=ThT3n2Yass4&ab_channel=AndyMaloneMVP
- AWS IAM :
https://www.youtube.com/watch?v=o0p04B7-NFY&ab_channel=Simplilearn
- Cloud IAM :
https://www.youtube.com/watch?v=vl-ufhbGhw4&ab_channel=edureka%21
- <https://www.pluralsight.com/resources/blog/cloud/comparing-aws-azure-and-google-cloud-iam-services>
- <https://www.pluralsight.com/resources/blog/cloud/cloud-security-comparison-aws-vs-azure-vs-gcp>
- <https://learn.microsoft.com/en-us/azure/active-directory/>
- https://aws.amazon.com/iam/?nc1=h_ls
- <https://cloud.google.com/iam?hl=en>
- https://www.youtube.com/watch?v=ThT3n2Yass4&ab_channel=AndyMaloneMVP
- https://www.youtube.com/watch?v=o0p04B7-NFY&ab_channel=Simplilearn
- https://www.youtube.com/watch?v=vl-ufhbGhw4&ab_channel=edureka%21
- <https://cloud.google.com/iam/docs/grant-role-console?hl=fr>

- Google Cloud Tech. (2022, August 5). *Machine Learning on Google Cloud* [Video]. YouTube .
<https://youtu.be/f-Ly6qMETDY?si=QxufY3uvqLXBGkSD>
- Google Cloud Tech. (2019, May 21). *Platform Overview – Machine Learning* [Video]. YouTube .
https://youtu.be/QR_LQQ-vvko?si=FMnZKcsWOS7AoeFv
- Google Cloud Tech. (2019, January 29). *The Google Cloud Platform Free Trial and Free Tier* [Video]. YouTube .
<https://youtu.be/P2ADJdk5mYo?si=Dbmm2QjcHDRh1ofk>
- Google Cloud Tech. (2021, May 14). *Getting started with Google Cloud* [Video]. YouTube.
<https://youtu.be/GKEk1FzAN1A?si=nWkTgbTbbq1zOLyy>
- Adam Marczak - Azure for Everyone. (2020, September 21). *AZ-900 Episode 16 | Azure Artificial Intelligence (AI) Services | Machine Learning Studio & Service* [Video]. YouTube.
https://youtu.be/8aMzR8iaB9s?si=ofc33czzilVA0nm_
- Amazon Web Services. (2020, September 29). *An Overview of AI and Machine Learning Services from AWS* [Video]. YouTube. <https://youtu.be/EhExK4JgXvE?si=eQhDEcDudyjRVOFH>
- Be A Better Dev. (2023, September 11). *What REALLY is included in the AWS Free Tier???* [Video]. YouTube. <https://youtu.be/TtcQMzKJb3Q?si=p6sAznK9NcChACRI>

- <https://azure.microsoft.com/en-us/products/azure-sql/database>
 - <https://learn.microsoft.com/en-us/azure/azure-sql/database/sql-database-paas-overview?view=azuresql>
 - <https://learn.microsoft.com/en-us/azure/azure-sql/database/service-tiers-sql-database-vcvcore?view=azuresql>
 - <https://learn.microsoft.com/en-us/azure/azure-sql/database/service-tiers-dtu?view=azuresql>
 - <https://aws.amazon.com/rds/>
 - <https://cloud.google.com/sql?hl=en#section-1>
 - <https://n2ws.com/blog/comparing-aws-relational-database-services-rds-google-microsoft>
-
- <https://www.youtube.com/watch?v=57n7hd0lWoM>
-
- Azure Synapse - <https://docs.microsoft.com/azure/synapse-analytics/>
 - Amazon Redshift - <https://docs.aws.amazon.com/redshift/>
 - Google BigQuery - <https://cloud.google.com/bigquery/docs/>
 - https://docs.aws.amazon.com/redshift/latest/dg/c_high_level_system_architecture.html
 - <https://learn.microsoft.com/en-us/azure/synapse-analytics/overview-what-is>
 - <https://cloud.google.com/blog/products/bigquery/bigquery-under-the-hood>
 - <https://azure.microsoft.com/en-us/products/synapse-analytics>
 - <https://cloud.google.com/bigquery/>
 - <https://db-engines.com/en/system/Amazon+Redshift%3BGoogle+BigQuery%3BMicrosoft+Azure+Synapse+Analytics>
 - <https://hevodata.com/learn/amazon-redshift-vs-azure-synapse/#amazon-redshift-overview>
 - <https://www.veritis.com/blog/amazon-redshift-vs-azure-synapse-analytics-difference-between-top-data-warehouses/>
 - <https://www.striim.com/blog/cloud-data-warehouse-comparison-redshift-vs-bigquery-vs-azure-vs-snowflake-for-real-time-data/>
 - <https://www.flatworldsolutions.com/IT-services/articles/choosing-amazon-redshift-vs-azure-synapse-which-is-the-winner.php>
 - <https://www.projectpro.io/article/redshift-vs-bigquery/680>
 - https://aws.amazon.com/ec2/?nc2=h_ql_prod_fs_ec2
 - <https://cloud.google.com/compute/?hl=en>
 - <https://www.ibm.com/products/virtual-servers?lnk=flatitem>

- <https://aws.amazon.com/ec2/features/>
 - <https://cloud.google.com/compute/#>
 - <https://www.ibm.com/products/virtual-servers?lnk=flatitem>
 - <https://aws.amazon.com/ec2/resources/>
 - https://aws.amazon.com/getting-started/hands-on/?getting-started-all.sort-by=item.additionalFields.content-latest-publish-date&getting-started-all.sort-order=desc&awsf.getting-started-category=*all&awsf.getting-started-content-type=*all
 - <https://community.aws/tutorials/using-ec2-userdata-to-bootstrap-python-web-app>
 - <https://aws.amazon.com/getting-started/hands-on/launch-connect-to-amazon-ec2-mac-instance/?ref=gsrchandson&id=itprohandson>
 - https://console.cloud.google.com/welcome?tutorial=compute_short_quickstart&_ga=2.133445646.-1639210967.1696870392&pli=1&project=calcium-petal-344109
 - <https://cloud.google.com/confidential-computing/confidential-vm/docs/about-cvm>
 - <https://cloud.google.com/compute/docs/images>
 - <https://cloud.google.com/compute/docs/api/libraries>
 - <https://www.ibm.com/products/virtual-servers/resources>
 - <https://cloud.ibm.com/docs/ha-infrastructure?topic=ha-infrastructure-ha-3-tier>
 - <https://www.ibm.com/cloud/architecture/content/course/advanced-networking-for-vpc>
-
- <https://www.youtube.com/watch?v=6joGkZMVX4o>
 - <https://www.youtube.com/watch?v=jWkeFjfrCxQ>
 - <https://cloud.ibm.com/docs/Db2onCloud?topic=Db2onCloud-getting-started>
 - <https://www.youtube.com/watch?v=4S6LLrGraUg>