/mnt/c/Users/mario/Dropbox/_CODE/gcloud_0to100/README.md

```
sorted:False
  legend:
  if is_quest
  if is lab
  if is template
  ₫ if is_game
  relse
completed
Vi wip
A Tour of Google Cloud Hands-on Labs here 👣 📌
2. Creating a Virtual Machine here 👣 📌
3. Getting Started with Cloud Shell and gcloud here 👣 📌
4 Kubernetes Engine: Qwik Start here 👣 📌
5. Google Cloud Pub/Sub: Qwik Start - Command Line here 👣 📌
6. Entity and Sentiment Analysis with the Natural Language API here
  7. Cloud Natural Language API: Qwik Start here 👣 📌
8. APIs Explorer: Cloud Storage here 👣 📌

    Google Cloud Storage - Bucket Lock here

10. Looker Developer - Qwik Start here 👣 📌
11. Get Started with Cloud Storage: Challenge Lab here 👣 📌
12. Cloud Storage: Qwik Start - CLI/SDK here 👣 📌
13. Eventarc for Cloud Run here 👣 📌
14. Get Started with Eventarc: Challenge Lab here 👣 📌
15. IAM Custom Roles here 👣 🖈
16. Cloud Functions: Qwik Start - Console here 👣 📌
17. Cloud Functions: Qwik Start - Command Line here 👣 📌
18. Create and Manage Cloud Resources: Challenge Lab here 👣 📌
19. Vertex Al: Qwik Start here 👣 📌
20. Dataprep: Qwik Start here 👣 📌
21. Reinforcement Learning: Qwik Start here 👣 📌
22. Creating a Data Transformation Pipeline with Cloud Dataprep here
  ľì 🖈
23. ETL Processing on Google Cloud Using Dataflow and BigQuery here
  24. Cloud Composer: Copying BigQuery Tables Across Different
  Locations here 👣 🖈
25. Orchestrating the Cloud with Kubernetes here 👣 📌
26. Deploy to Kubernetes in Google Cloud: Challenge Lab here 👣 🖈
```

```
27. Course Resources here 👣 📌
28. BigQuery: Qwik Start - Command Line here 👣 📌
29. Creating a Data Warehouse Through Joins and Unions here 👣 📌
30. Creating Date-Partitioned Tables in BigQuery here 👣 📌
31. Troubleshooting and Solving Data Join Pitfalls here 👣 📌
32. Build and Execute MySQL, PostgreSQL, and SQLServer to Data
  Catalog Connectors here 👣 📌
33. Getting Started with BigQuery Machine Learning here 👣 💾
34. Data Engineering here 💙 🌀
35. BigQuery for Data Warehousing here 💙 🌀
36. Baseline: Data, ML, Al here 💙 🌀
37. Monitoring in Google Cloud here 💙 🌀
38. Analyze Speech and Language with Google APIs here 💙 🍥
39. Create a Secure Data Lake on Cloud Storage here 💙 🌀
40. Get Started with Eventarc here 💙 🌀
41. Get Started with Dataplex here 💙 🍥
42. Get Started with Cloud Storage here 💙 🍥
43. Create a Streaming Data Lake on Cloud Storage here 💙 🌀
44. Cloud Functions: 3 Ways here 💙 🌀
45. App Engine: 3 Ways here 💙 🌀
46. Get Started with Looker here V 6
47. Create and Manage Cloud Resources here 💙 🌀
48. BigQuery Fundamentals for Redshift Professionals. BigQuery Data
 Definition Model here 💙 📌
49. BigQuery Fundamentals for Redshift Professionals. BigQuery and
  Google Cloud IAM here 💙 📌
50. Exploring and Preparing your Data with BigQuery here 💙 📆
51. Creating New BigQuery Datasets and Visualizing Insights here
  3
52 Building Batch Data Pipelines on Google Cloud here 💙 📆
53. Preparing for the Google Cloud Professional Data Engineer Exam
  here 💙 📆
54. Level 1: Data with Google Cloud here 💙 🐧
55. Level 2: Cloud security here 💙 🔃
56. PDE Prep: BigQuery Essentials here 💙 💾
57. PDE Prep: Cloud Dataproc Cluster Operations and Maintenance here
  58. Introduction here 💙 📌
59. Understanding the Professional Data Engineer Certification here
60. Designing and building here 💙 📌
```

```
61. Building data processing systems here 💙 📌
62. Analyzing and modeling here 💙 📌
63. Designing for Security and Compliance here 💙 📌
64. Resources and next steps here 💙 📌
65. Building Batch Data Pipelines on Google Cloud here 💙 📌
66. Running Apache Spark jobs on Cloud Dataproc here 💙 💾
67. A Simple Dataflow Pipeline (Python) 2.5 here 💙 💾
68. MapReduce in Beam (Python) 2.5 here 💙 💾
69. Serverless Data Analysis with Dataflow: Side Inputs (Python) here
  70. Building and Executing a Pipeline Graph with Data Fusion 2.5 here
  *
71. An Introduction to Cloud Composer 2.5 here 💙 💾
72. Introduction here 💙 📌
73. [Building Batch Data Pipelines on Google Cloud] Executing Spark on
 Dataproc here 💙 📌
74. Serverless Data Processing with Dataflow here 💙 🖈
75. Module introduction here 💙 🖈
76. [Building Batch Data Pipelines on Google Cloud]. Course Summary
  here 💙 🖈
77. Course Introduction here 💙 📌
78. Data Warehouse Solutions on Google Cloud here 💙 📌
79. Course Resources here 💙 📌
80. Overview here V
81. Troubleshooting Common SQL Errors with BigQuery v1.5 here
82 Exploring and Creating an Ecommerce Analytics Pipeline with Cloud
 Dataprep v1.5 here 💙 💾
83. Building Transformations and Preparing Data with Wrangler in Cloud
 Data Fusion here 💙 💾
84. Course series introduction here 💙 📌
85. Analytics challenges faced by data analysts here 💙 📌
86. Data analyst tasks and challenges and Google Cloud data tools here
  *
87. Introduction to the Google Analytics ecommerce dataset here 💙 📌
88. IRS public dataset overview here 💙 📌
89. BigQuery jobs here 💙 📌
90. 5 principles of dataset integrity here 💙 📌
91. Course summary here 💙 📌
92. Course Resources here 💙 📌
```

```
93. Creating Permanent Tables and Access-Controlled Views in
  BigQuery v1.5 here 💙 💾
94. Ingesting New Datasets into BigQuery v1.5 here 💙 💾
95. Creating Date-Partitioned Tables in BigQuery v1.5 here 💙 💾
96. Troubleshooting and Solving Data Join Pitfalls v1.5 here 💙 💾
97. Data to Insights: Unioning and Joining Datasets v1.1 here 💙 💾
98. Explore and Create Reports with Looker Studio v1.5 here 💙 💾
99. Course Introduction here 💙 📌
100. Creating permanent tables here
101. Ingesting new data into BigQuery here 💙 📌
102. Introducing JOINs and UNIONs here 💙 📌
103. Overview of data visualization principles here 💙 📌
104. Course summary here 💙 📌
105. Modernizing Data Lakes and Data Warehouses with Google Cloud
  here 💙 🖈
106. Using BigQuery to do Analysis here 💙 💾
107. Loading Taxi Data into Google Cloud SQL 2.5 here 💙 💾
108. Loading data into BigQuery here 💙 💾
109. Working with JSON and Array data in BigQuery 2.5 here 💙 💾
110. Modernizing Data Lakes and Data Warehouses with Google Cloud
  here 💙 🖈
111. Module introduction here 💙 🖈
112. Module Introduction here 💙 📌
113. Module Introduction here 💙 🖈
114. Course Summary here 💙 📌
115. Exploring a BigQuery Public Dataset here 💙 💾
116. Creating a Streaming Data Pipeline for a Real-Time Dashboard with
  Dataflow here V
117. Predicting Visitor Purchases with a Classification Model with
  BigQuery ML here 💙 💾
118. Vertex AI: Predicting Loan Risk with AutoML here 💙 💾
119. Meet the author here 💙
120. Introduction here
121. Introduction here 💙 📌
122. Introduction here 💙 📌
123. Introduction here 💙 📌
124. Introduction here 💙 📌
125. Course summary here 💙 📌
126. BigQuery Architecture and Resource Provisioning here 💙 📌
127. [BigQuery Fundamentals for Redshift Professionals]. BigQuery Data
  Definition Model here 💙 📌
```

```
128. BigQuery and Google Cloud IAM here 💙 📌
129. BigQuery Fundamentals for Redshift Professionals. Monitoring
  BigQuery Workloads here 💙 💾
130. Securing and Sharing BigQuery Datasets and Tables here 💙 💾
131. Looker Studio: Qwik Start here 💙 💾
132. Looker Data Explorer - Qwik Start here 💙 💾
133. Get Started with Looker: Challenge Lab here 💙 💾
134. Dataflow: Qwik Start - Python here 💙 💾
135. Stream Processing with Cloud Pub/Sub and Dataflow: Qwik Start
  here 💙 💾
136. Create a Streaming Data Lake on Cloud Storage: Challenge Lab here
  * | | |
137. Dataplex: Qwik Start - Command Line here 💙 💾
138. Dataplex: Qwik Start - Console here 💙 💾
139. Tagging Dataplex Assets here 💙 💾
140. Get Started with Dataplex: Challenge Lab here 💙 💾
141 Analyze Speech & Language with Google APIs: Challenge Lab here
  > | |
142. Google Cloud Storage - Bucket Lock here 💙 💾
143. Cloud Functions 2nd Gen: Qwik Start here 💙 💾
144. Cloud IAM: Qwik Start here 💙 💾
145. Create a Secure Data Lake on Cloud Storage: Challenge Lab here
  H
146. Eventarc for Cloud Run here 💙 💾
147. Cloud Monitoring: Qwik Start here 💙 💾
148. Monitoring and Logging for Cloud Functions here 💙 💾
149. Monitor a Compute Engine Virtual Machine: Qwik Start here 💙 💾
150. Monitoring in Google Cloud: Challenge Lab here 💙 💾
151. Responding to Cloud Logging Messages with Cloud Functions here
  > | |
152. Cloud Functions: 3 Ways: Challenge Lab here 💙 💾
153. Deploying a Python Flask Web Application to App Engine Flexible
  here Y
154. Use Go Code to Work with Google Cloud Data Sources here 💙 💾
155. Hosting a Web App on Google Cloud Using Compute Engine here
  156. Cloud Composer here 👣 📆
157. [Data Lake Modernization on Google Cloud: Cloud Composer]. Cloud
  Composer here
158. Demo: Cloud Composer Code Walkthrough here 👣 📌
159. Introduction to Building Batch Data Pipelines here 💙 🖈
```

```
160. Using BigQuery Omni with AWS here 💙 📌
161. Data Publishing on BigQuery using Authorized Views for Data
  Sharing Partners here 👣 💾
162. Deploy to Kubernetes in Google Cloud here 💙 🌀
163. Modernizing Data Lakes and Data Warehouses with Google Cloud
   here 💙 🥎
164. Google Cloud Big Data and Machine Learning Fundamentals here
   (4)
165. Data Engineer Learning Path here 👣 📌
166. Modularizing LookML Code with Extends here 💙 💾
167. Troubleshooting Data Models in Looker here 💙 💾
168. Employing Best Practices for Improving the Usability of LookML
  Projects here  
169. Caching and Datagroups with LookML here 💙 💾
170. Manage Data Models in Looker here 💙 📆
171. Predict Soccer Match Outcomes with BigQuery ML here 💙 📆
172. Analytics as a Service for Data Sharing Partners here 💙 💾
173. How to Build a BI Dashboard Using Google Looker Studio and
  BigQuery here 💙 💾
174. Share Data Using Google Data Cloud here 👣 📆
175. obar1 here 👣 🖈
176. Level 1: Sports Data here 💙 💆
177. Level 2: BigQuery and BigLake Data Skills here 👣 🐧
178. BigQuery Soccer Data Analytical Insight here 👣 💾
179. Creating and Populating a Bigtable Instance here 💙 💾
180. BigQuery Architecture and Resource Provisioning here 💙 🖈
181. BigQuery Fundamentals for Redshift Professionals here 👣 🐴
182. BigQuery Fundamentals for Redshift Professionals. Course
  Resources here I
```