1. Data Ingestion: S3
   * Monthly data storage (GB): 41000
   * Number of PUT requests:
   * Number of GET requests: \_\_\_\_\_\_
2. Data Storage and Data Processing: S3, Lambda, SQS, Textract
   * Lambda:
     + Number of requests per month: \_\_\_\_\_\_
     + Average duration per request (ms): \_\_\_\_\_\_
     + Memory size (MB): \_\_\_\_\_\_
   * SQS:
     + Number of messages sent per month: \_\_\_\_\_\_
     + Number of messages received per month: \_\_\_\_\_\_
   * Textract:
     + Number of documents processed per month: \_\_\_\_\_\_
     + Average document size (MB): \_\_\_\_\_\_
3. Data Warehousing: RedShift
   * Cluster instance type: \_\_\_\_\_\_
   * Number of nodes: \_\_\_\_\_\_
   * Data storage (TB): \_\_\_\_\_\_
4. Business Intelligence and Analytics: QuickSight
   * Number of Authors: \_\_\_\_\_\_
   * Number of Readers: \_\_\_\_\_\_
   * Data scanned per month (GB): \_\_\_\_\_\_
5. Data Science – ML/AI: SageMaker
   * Training:
     + Instance type: \_\_\_\_\_\_
     + Hours of training per month: \_\_\_\_\_\_
   * Deployment (Endpoint):
     + Instance type: \_\_\_\_\_\_
     + Number of instances: \_\_\_\_\_\_
     + Monthly uptime hours per instance: \_\_\_\_\_\_