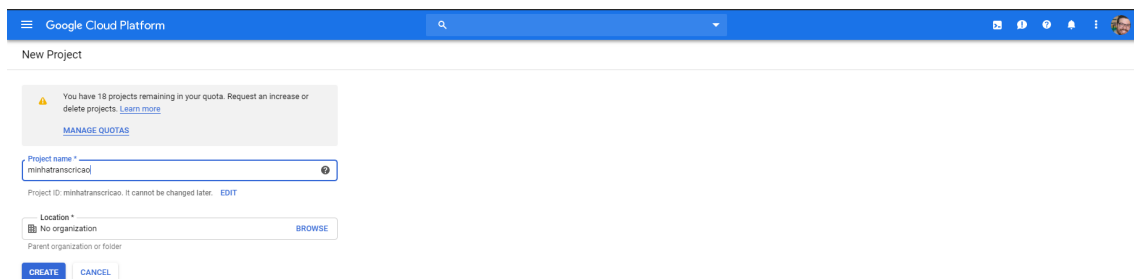
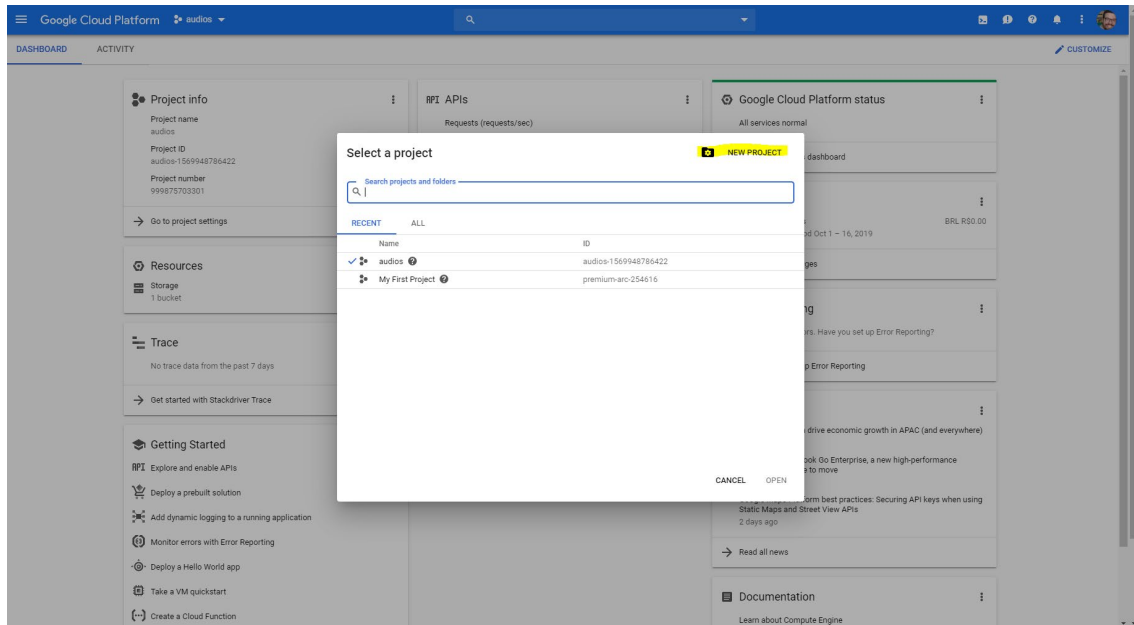
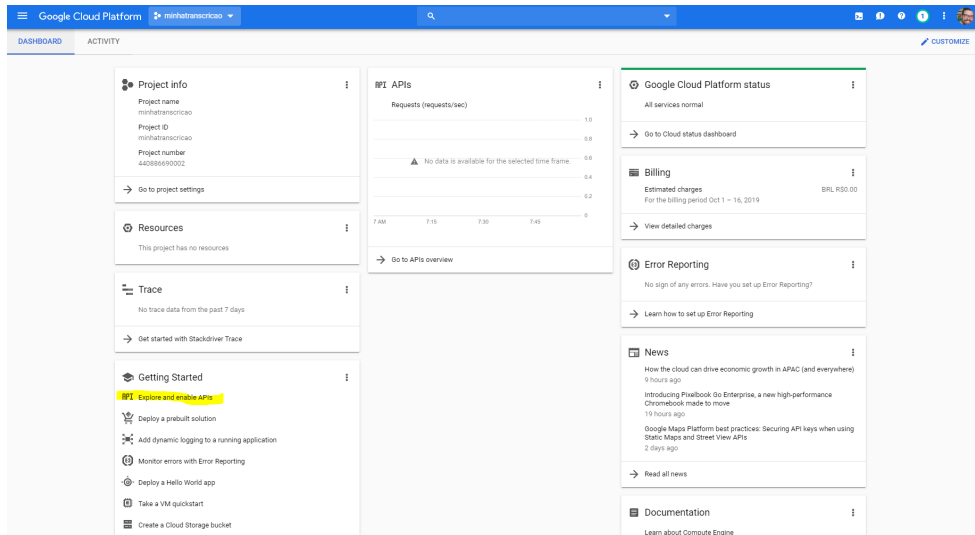


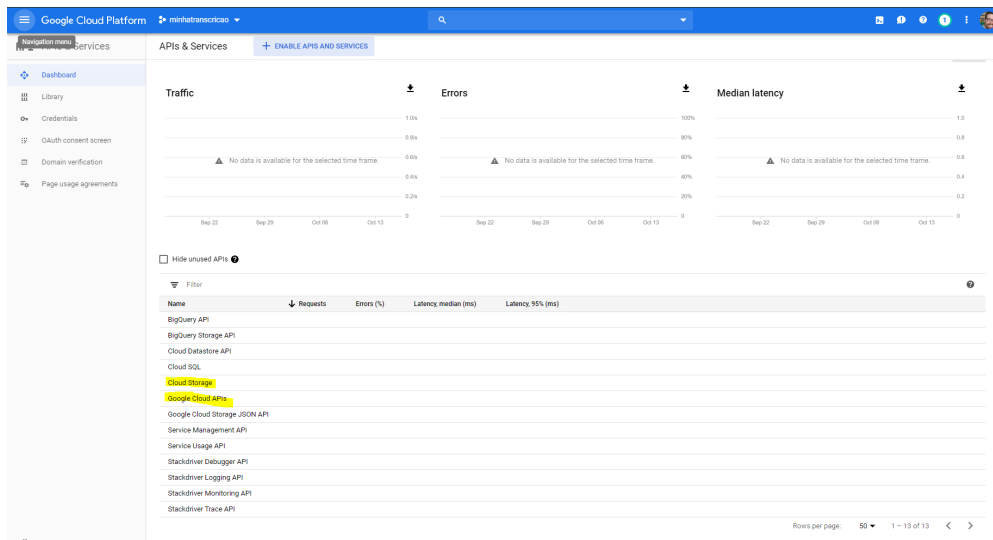
# 1. Crie seu acesso no gcloud e crie um projeto novo



## 2. Ative a API do google storage e a API do google cloud (Speech to text)



The screenshot shows the Google Cloud Platform dashboard for the project 'minhatranscricao'. The left sidebar contains navigation links for Project info, Resources, Trace, Getting Started, and API Explorer. The main content area is divided into three columns. The first column shows 'APIs' with a line chart for 'Requests (requests/sec)' and a 'Go to APIs overview' link. The second column shows 'Google Cloud Platform status' with a 'Go to Cloud status dashboard' link. The third column shows 'Billing' with 'Estimated charges' for the billing period Oct 1 - 16, 2019, and a 'View detailed charges' link. Below the billing section is 'Error Reporting' with a 'Learn how to set up Error Reporting' link. At the bottom of the third column is 'News' with a 'Read all news' link. The 'Getting Started' section on the left sidebar includes links for 'Explore and enable APIs', 'Deploy a prebuilt solution', 'Add dynamic logging to a running application', 'Monitor errors with Error Reporting', 'Deploy a Hello World app', 'Take a VM quickstart', and 'Create a Cloud Storage bucket'.



The screenshot shows the 'APIs & Services' page in the Google Cloud Platform. The left sidebar contains a 'Navigation menu' with links for Services, Dashboard, Library, Credentials, OAuth consent screen, Domain verification, and Page usage agreements. The main content area is divided into three columns: 'Traffic', 'Errors', and 'Median latency'. Each column has a line chart showing data over time (from Sep 22 to Oct 13). Below the charts is a table of APIs. The table has columns for 'Name', 'Requests', 'Errors (%)', 'Latency, median (ms)', and 'Latency, 95% (ms)'. The table lists various APIs, including 'BigQuery API', 'BigQuery Storage API', 'Cloud Datastore API', 'Cloud SQL', 'Cloud Storage', 'Google Cloud API', 'Google Cloud Storage JSON API', 'Service Management API', 'Service Usage API', 'Stackdriver Debugger API', 'Stackdriver Logging API', 'Stackdriver Monitoring API', and 'Stackdriver Trace API'. The 'Google Cloud API' and 'Cloud Storage' rows are highlighted in yellow. At the bottom right, there is a 'Rows per page' dropdown set to 50 and a pagination indicator '1 - 13 of 13'.

### 3. Cadastre um usuário do tipo (owner) do projeto e faça o download do .json

