```
git clone
cd gemini_mtgcalc
python3 -m venv gemini_mtgcalc
source gemini-trial/bin/activate
pip install -r requirements.txt
export GCP_PROJECT='aviapi'
export GCP_REGION='us-central1'
export AR_REPO='gemini_mtgcalc_repo'
export SERVICE_NAME='gemini_mtgcalc_streamlit_app'
gcloud artifacts repositories create "$AR_REPO" --location="$GCP_REGION" --repository-
format=Docker
gcloud auth configure-docker "$GCP_REGION-docker.pkg.dev"
gcloud builds submit --tag "$GCP_REGION-
docker.pkg.dev/$GCP_PROJECT/$AR_REPO/$SERVICE_NAME"
gcloud run deploy "$SERVICE_NAME" \
--port=8080 \
--image="$GCP_REGION-docker.pkg.dev/$GCP_PROJECT/$AR_REPO/$SERVICE_NAME"
--allow-unauthenticated \
--region=$GCP_REGION \
--platform=managed \
--project=$GCP_PROJECT \
--set-env-vars=GCP_PROJECT=$GCP_PROJECT,GCP_REGION=$GCP_REGION
```