Final Project Report

Picasso

A Twitter-like Marketplace for Pictures

Picasso is a scalable containerized application that implements CQRS / ES design pattern. Picasso is designed using AWS-based Golang backend microservices and a NodeJS frontend app deployed on Heroku

Department of Computer Engineering | San Jose State University CMPE-281 | Cloud Technologies | Professor Paul Nguyen Spring 2019

Team Ace-traordinary - Summary of Contributions:

- Ravijeta Kommalapati | 012526358: Users Service, Frontend
- Ramya Dharwada | 013769561: Reactions Service
- Nasrajan Jalin 013784420: Payment Service
- Masi Nazarian | 011822044: Pictures CMD / Query Services

Links

- GitHub Repository [Link]
 - To be transferred to Ravi's Github Account [Link]
- Project Kanban Board [Link]
- Project Journal [Link] and Documents [Link]
- Project Demo Screenshots [Link]