

Kazakh British Technical University

Almaty, Kazakhstan

**SECOND SEMESTER**

2020 – 2021

***Building Redis with Asylo***

Name: Bazarbayev Abylay

Student ID: 18BD11103

***Max points: 15***

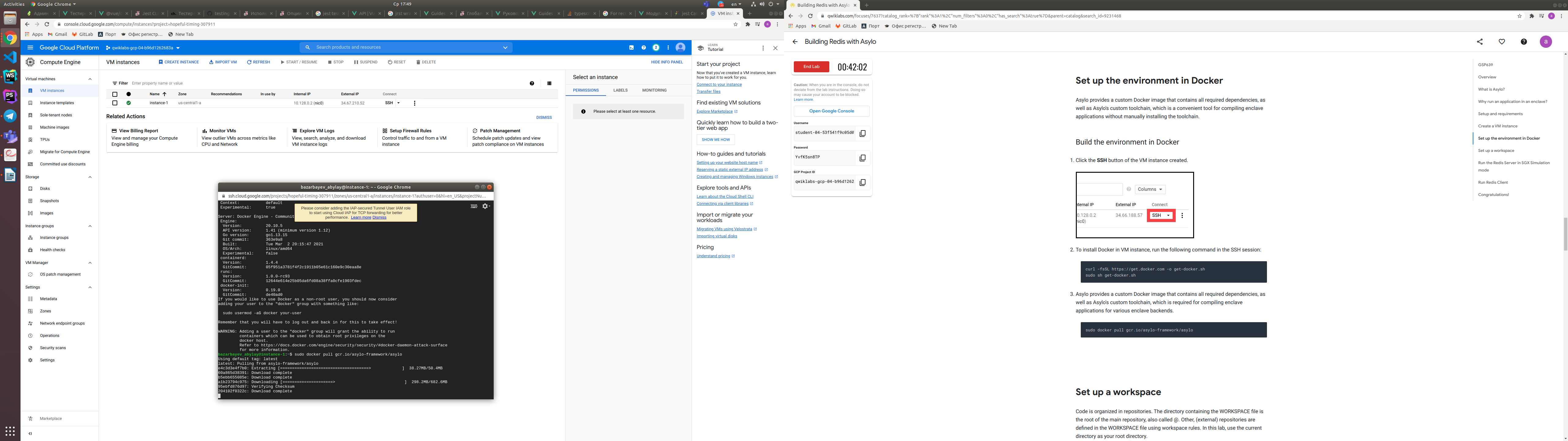
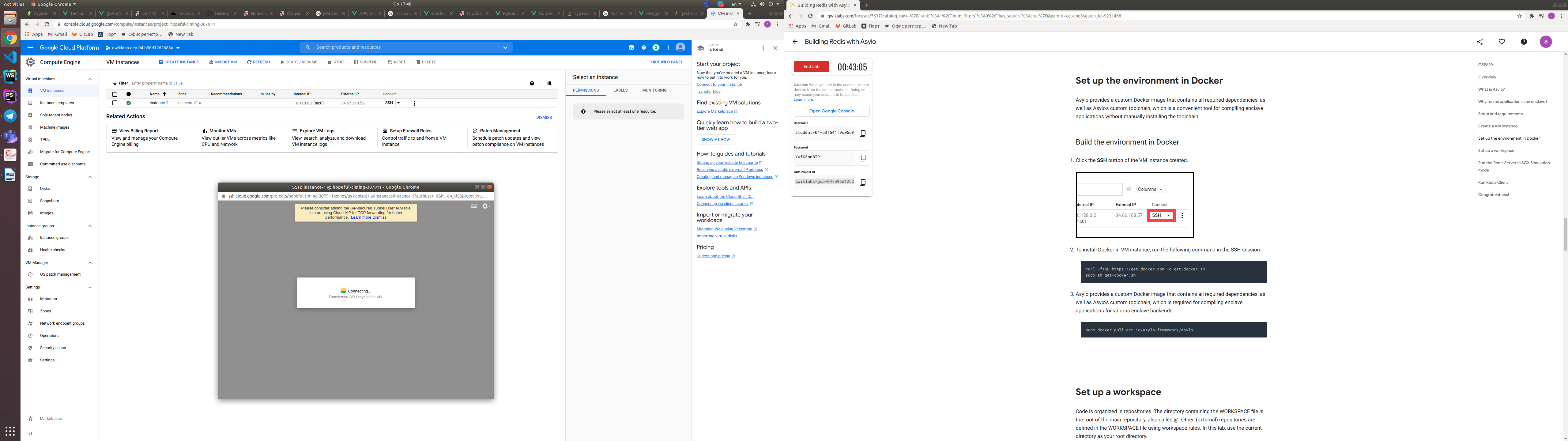
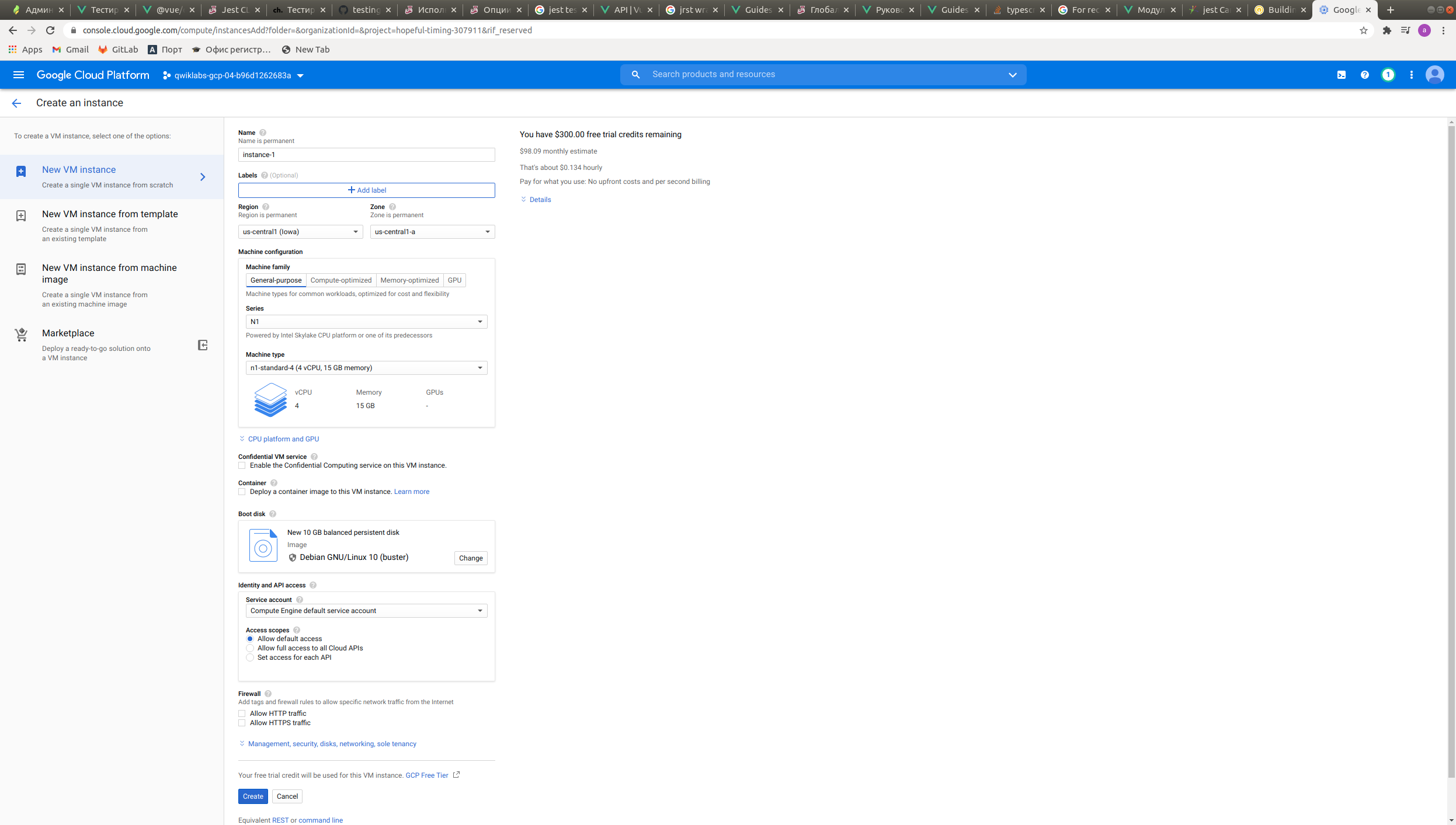
1) Complete the table. Write a detailed explanation for each question.***(8 points)***

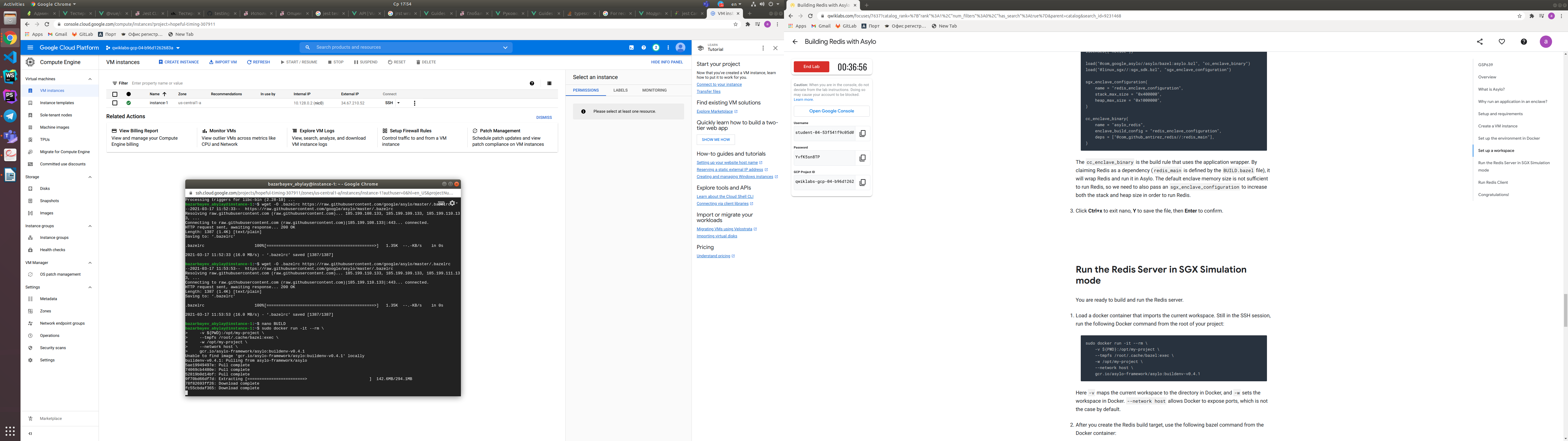
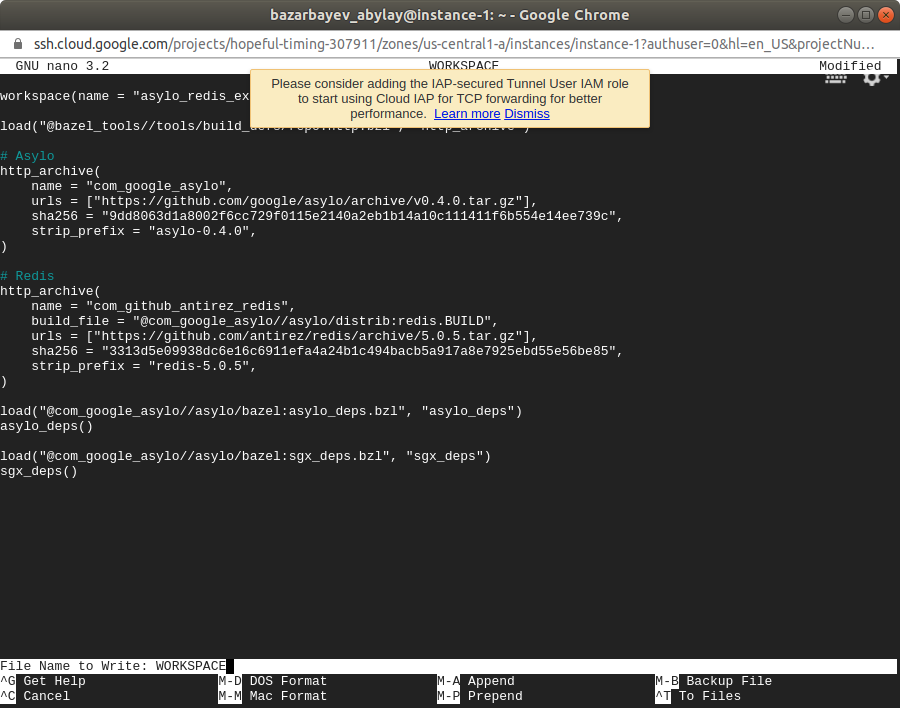
|  |  |
| --- | --- |
|  | **Answer** |
| **What was the goal of the lab “Building Redis with Asylo** [**https://www.qwiklabs.com/focuses/7637?catalog\_rank=%7B%22rank%22%3A1%2C%22num\_filters%22%3A0%2C%22has\_search%22%3Atrue%7D&parent=catalog&search\_id=9135718**](https://www.qwiklabs.com/focuses/7637?catalog_rank={"rank"%3A1%2C"num_filters"%3A0%2C"has_search"%3Atrue}&parent=catalog&search_id=9135718)**”?**  ***(3 points)*** | -Asylo is realy safety from cybersecurity side  -Wide documentation  -Redis fast and stable |
| **What is Redis?**  ***(1 point)*** | Redis is open source system for control database like noSQL, may be use for cache |
| **What is Asylo?**  ***(1 point)*** | *Asylo is safety system for building applications* |
| **What did you do at the lab – results? Provide a detailed answer of what you did in order to complete the task.**  ***(3 points)*** | I have installed asylo and built redis by inport from asylo them, also built docker |

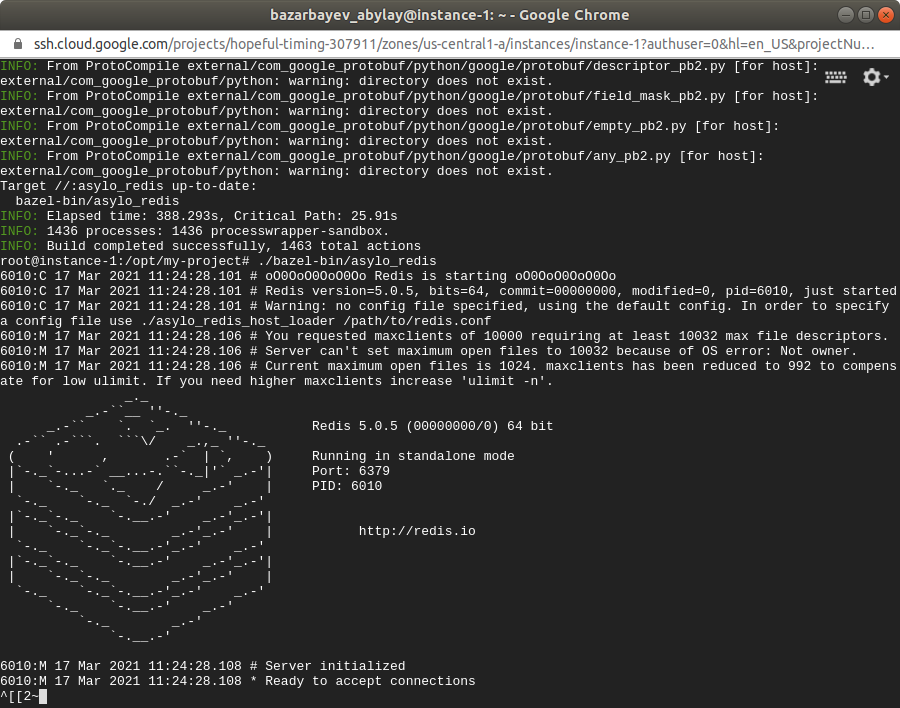
./bazel-bin/asylo\_redis

2) Attach screenshots from the lab. You can add up to 3 screenshots if you want.

Your name should be in screenshot ([Screen examples](https://drive.google.com/drive/folders/1SY3lDRunQ85vUqlzcd43wFDuRhelMGBm?usp=sharing)) ***(7 points)***

******

******

******

