# Getting Started With Cloud Programming

**Starting Simple** 

© 2020, DL, UTA

## Getting Started

- Using a "public" cloud service provider
- There are many, the big ones used in this class:
- AWS (Amazon Web Services)
- Google Cloud
- Azure (Microsoft Cloud)
- IBM Cloud (BlueMix)

## **Getting Started**

- Using a "public" cloud service provider
- Why "public" cloud service?
- (Don't want this to be a distributed computing class. Available. Useful skills. Many services.)
- Why these?
- (Biggest, oldest, most services. Free. Different Approaches.)

## **Getting Started**

Using a "public" cloud service provider

- Caution:
- The service you get for free is limited! More than enough for this class, but not "infinite".
- Be very, very careful with your credentials!

- Part 1:
- Need to start with a public cloud service provider
- IBM cloud (<a href="https://www.ibm.com/cloud/">https://www.ibm.com/cloud/</a>) is free, and gives you lots of service for free.
- Sign Up.

### • Part 2:

Task: You are will create a cloud-based picture and associated information storage and retrieval system with a (local) web interface (UI)

#### Description:

One of the most common uses of "Clouds", is shared or backup storage. SaaS, with a friendly interface.

Your assignment is to provide a local interface to a cloud service that you will implement that will allow a user to upload a meta-information table "people.csv", a .csv (text) table followed by several individual pictures. Then the user may do queries that select some (or none) pictures, specified in the people table.

## • Part 2:

Name	Salary	Room	Telnum	Picture	Keywords
Dhruvi	100000	550	1000010	dhruvi.jpg	Dhruvi is very smart
Harshit	99099	420		harshit.jpg	Harshit is too
Someone	42000		1000011	someone.jpg	Who is this
Dave	1	525	-0		Doesn't seem too nice

## • Part 2:

```
Which will look like (in the "people.csv"):

Dhruvi,100000,550,1000010,dhruvi.jpg, Dhruvi is very smart

Harshit,99099,420,,harshit.jpg,Harshit is too
...
```

## • Part 2:

And your cloud-based "service" will allow a user to:

- + Search for Harshit (Name) and show his picture on a web page.
- + Search for (display) all pictures where the salary is less than 99000.
- + Add a picture for Dave
- + Remove Dave
- + Change Dhruvi's keywords to "Not so nice anymore"
- + Change Someone's salary

And similar...

### • Part 2:

You may use any reasonable (non-hardcoded) implementation of the people table: Hashes, a SQL (or non-) table, or even a dictionary or array.

Pictures are binary entities stored on the cloud provider storage, in any manner you wish (files, DB tables, hashes, etc.).

You should handle conditions such as: missing data (fields, attributes), unavailable pictures, attempts to upload the same named picture twice, pictures that are of incorrect type ("dave.txt"), and similar.

# Last

• End