### Team 1:

Presentation time: Nov 29, 2022

**Topic: Data mining** 

Members:

- 1- Samuel Shard
- 2- Edmond Lee
- 3- Baron Schitka
- 4- Denis Cimic
- 5- Mathieu Alexander Alvarezgrekof
- 6- Owais Najmi
- 7- Michael DeMelo
- 8- Patrick Guerin

# Team 2:

Presentation time: Nov 29, 2022

**Topic: Web Search** 

Members:

- 1- Christopher Lammers
- 2- Dev rajivkumar Thaker
- 3- Islam Nuryyev
- 4- Anthony Liscio
- 5- James Currie
- 6- Thomas Chiarello
- 7- Drake Doyle

#### Team 3:

Presentation time: Nov 29, 2022

Topic: Web search and web crawling

- 1- Kishore Muralitharan
- 2- Jonathan Zhu
- 3- Peter Regas
- 4- Jack Udeschini
- 5- Tristan Ro
- 6- Adam Bunce

# 7- Curtis Reynolds

#### Team 4:

Presentation time: Nov 24, 2022

**Topic: Database Security** 

Members:

- 1- David Long
- 2- Liam Major
- 3- Nick Barudi
- 4- Carl Reina
- 5- Joshua Trower
- 6- Umairuddin Mohammed
- 7- Victor Ma

#### Team 5:

Presentation time: Nov 29, 2022

**Topic: Peer-to-peer database systems** 

Members:

- 1- Vishwaajeeth Kamalakkannan
- 2- Vrund Patel
- 3- Fahad Fauzan
- 4- Haider Bajwa
- 5-Aqib Alam
- 6-Noor Alam
- 7-Dennis Peng

# Team 6:

Presentation time: Nov 24, 2022

**Topic: Text Mining** 

- 1- Mekael Wasti
- 2- Gavin Bosman
- 3- Deval Rajgor
- 4- Calvin Varga
- 5- Moharaj Oritro

- 6- Eric D'souza
- 7- Trung Bien

#### Team 7:

Presentation time: Nov 22, 2022

**Topic: Web Data Extraction** 

Members:

- 1- Kaine Makimoto
- 2- Jackie Jiang
- 3- Dewan Mohammad Tasinuzzaman
- 4- Jaelen Wright
- 5-. Mohammad
- 6- Ashar Izhar
- 7- David Dickson

#### Team 8:

Presentation time: Nov 29, 2022

**Topic: Query languages** 

Members:

- 1- Nicholas Kissoon
- 2- Farees Siddiqui
- 3- Fadi Chamas
- 4- Hamza Hassan
- 5- Raj Shukla
- 6- Conor Bradley
- 7-Ebubechukwu Sam Okeke

#### Team 9:

Presentation time: Nov 24, 2022

**Topic: Database Privacy** 

- 1- Nicholas Panait
- 2- Alden Chan
- 3- Preet Panchal
- 4- Dennis De Leon

- 5- Nathaniel Tai
- 6- Kaathihan Luxmachandran
- 7- Wahid Popal Ali Ahmad Popal

#### **Team 10:**

Presentation time: Nov 24, 2022

**Topic: Data Clustering** 

Members:

- 1- Jack Woolvett
- 2- Reese Dominguez
- 3- Avril Lopez van Domselaar
- 4- Alexander Sawatzky
- 5- Hayden MacIntyre
- 6- Tyler Trott
- 7- Chau Nguyen Ba Khanh
- 8 Wenbo Zhang

# **Team 11:**

Presentation time: Nov 22, 2022

**Topic: Data Cleaning** 

Members:

- 1- Japnit Ahuja
- 2- Jessica Patel
- 3- Aanisha Newaz
- 4- Neel Shah
- 5- Bridget Green
- 6- Olivia Ramos
- 7- Chioma Okechukwu

# **Team 12:**

Presentation time: Nov 29, 2022

**Topic: Distributed Databases** 

- 1- Gowtham Rajendra
- 2- Ravi Pogaku

- 3- Ivan Wang
- 4- Adam Scott
- 5- Ginthushan Kandasamy
- 6- Reza Rahbar
- 7- Pratham Patel

#### **Team 13:**

Presentation time: Nov 22, 2022

**Topic: Geographical Information Systems (GIS)** 

Members:

- 1- Alessandro Prataviera
- 2- Matthew Sharp
- 3- Fahad Bhatti
- 4- Arujan Srimohan
- 5- Jonah Baayen
- 6- William Conley
- 7- Ryan De Sousa

### **Team 14:**

Presentation time: Nov 22, 2022

**Topic: Data profiling** 

Members:

- 1- Riley Dunn
- 2- Dimitrios Kesikiadis
- 3- Jake Turner
- 4- Zachariah Friesen
- 5- Frank Delgado
- 6- Jia Lin
- 7- Alexander Tran

# **Team 15:**

Presentation time: Nov 22, 2022

Topic: multimedia databases

### Members:

- 1- Dane Rosedo
- 2- Lucas Rocha
- 3- Nathaniel Armogan
- 4- Jordan Lam
- 5- Aparnna Hariharan
- 6- Prachi Sharma
- 7- Giancarlo Giannetti

# **Team 16:**

Presentation time: Nov 24, 2022

Topic: ETL Members:

- 1- Ajaane Kanagasabai
- 2- Rochelle Bartilet
- 3- Michael Wang
- 4- Alexander Naylor
- 5- Tashdiq Ahmed
- 6- Hubert Giang
- 7- Seodong (Andrew) Lim
- 8- Azan Sikder
- 9- Lexa Torrance