Cassandra Assignment

Prerequisites: Setup Cassandra (Installation Instructions already provided)

Objectives: Understand how to design Data Model for Cassandra using Chebotko Diagrams **Deliverables**: There are 2 deliverables.

- 1. Draw Logical Data Model using Chebotko Diagram
- cql file that creates the keyspace,tables, types as required (Add 2 rows of any sample data for all the tables created)

Problem: Design data model for a database which stores information about all universities which offer a course in Data Science.

Each university has following information: (Name, Phone, Address)

Each course has following information: (Course Name, ID, Cost, Course Registration Date)

Each person has following information: (Name, Phone, Address)

Assumptions: Distance km range between a university and a person is already available.

Design a Data Model for storing data in Cassandra based on these Query requirements

- Q1. Find universities(including university info) near a person
- Q2. Find information about a given university
- Q3. Find people(Only names) interested near a university
- Q4. Find courses whose registration date is in future based on universities found in Q1.
- Q5. Find details about a person found in Q3.

Resources(Video on Chebotko by DataStax): https://academy.datastax.com/units/logical-chebotko-diagrams