**DAYCARE DATASET**

**SOW**

-**EMPLOYEE**(fname, lname, ID, HomeAddress, SSN, PhoneNumber, LicenseNumber, Gender, email)

-**CHILDREN**(ChildID, Fname, Lname, Bdate, Gender, Programs, Cssn, ParentName, InstructorSSN)

-**PARENTS/Guardians** (Fname, Lname, Pssn, Attendance)

-**Dependents**(Fname, Lname,Cssn, GuardianSSN, relationship)

-**Rooms**(Number, program,teacher);

**-Programs**(Pname, age, teacher,partimeCost, FullTimeCost, room,)

**-Billing**(Bname, BAddress, ReturnAddress, CNum, Cost, BilledToSSN)

-**Centers**(Cnumber, Cname, Location, StreetAddress)

**Description:**

This is a dataset of childcare centers. The childcare has several employees that have different tasks and licenses. Employees are teachers or care providers, owner or manager, kitchen staff, secretariat, and housekeeping. Each teacher cares for the maximum 4 kids. The childcare has several programs: Infant, Toddler, Pre-K1, Pre-K2, School-Age. Programs are designed for certain ages and have different costs. Each child can attend only one program.

**Data:** This is fabricated data.

**Scope:** Our design will focus on services provided to the children and their parents.

**Assumption:**

**Queries**:

-          Find the phone number of either parents/guardians of the child called “XXX”.

-          Get the bill for the current week for all children of the parent “YYYY”

-          How many days the child “ZZZ” attended this week.

-          Retrieve the name of the teachers of “AAAA” child.

https://ssl.gstatic.com/ui/v1/icons/mail/images/cleardot.gif

**Team Members**: Quafa Zehr, Kayleigh Spain, Gavin Forsberg, Jacob Hunter and Namra Ahmed