**CSE 385 Group A-4**

Michael Franklin

Nick Schutz

Andrew Owens

Nick Kist

Cheney Lyford

Justin DeBord

**Topic:** Animal Adoption Shelters

**Questions**

1. The goal of our application is to provide people with a clear and simple interface to search for and adopt pets from nearby adoption centers and animal shelters.
2. The expectation of this application is that the database will connect animals, adoptions, and customers. It will detail which animals are at which shelters and which customers have adopted an animal (what species that animal is) from a specific center. We will not be including past owners or past health records for the animals because this will pose great challenges trying to accommodate for all the different species.
3. It will be difficult to update the database when an animal is adopted. We will set the adoption date in the Adoptions table, however when writing the stored procedures, we will have to join the Adoptions table each time.
4. Customers, employees, and center administrators will use the application. Customers and employees can look up which animals are in a specific center and center administrators can add and remove animals as adoptions occur.
5. ER diagram (see last page)
6. **Stored Procedures:**
7. spGetAdoptionByAnimalID
   1. Parameters: AnimalID;
   2. Return: Adoptions with that AnimalID
8. spGetCenterByAnimalID
   1. Parameters: AnimalID
   2. Return: CenterName
9. spGetCustomerInfoByName
   1. parameters: CustomerName
   2. return: CustomerPhone, CustomerAddress, CustomerEmail,CustomerID
10. spListUnadoptedPets (if adoption date is null maybe?)
    1. Parameters: Species(optional)
    2. Return: All animals up for adoption
11. spSearchAnimalsBySpeciesName
    1. Parameters: SpeciesName
    2. Return: All animals up for adoption of the species (dog, cat, etc.)
12. spSearchAnimalsByCenter
    1. Parameters: CenterName, CenterAddress
    2. Return: Animals at a center
13. spListAdoptionsByCustomer Parameters: CustomerID
    1. AdoptionID, AnimalName, AdoptionDate
14. spGetEmployeeSalary
    1. Parameters: EmployeeID
    2. Return: EmployeeSalary
15. spGetEmployeesByCenter
    1. Parameters: CenterID
    2. Return: Employees \*
16. spGetAdoptionsByDate
    1. Parameters: date1, date2
    2. Return: AdoptionID, CenterName, AnimalName, CustomerName
17. Add update and deletes for all (only update for species) (16)
18. spValidateCustomerPassword
    1. Parameters: username, password
    2. Validate the customer username and password
19. spValidateAdminPassword
    1. Parameters: username, password
    2. Validate the admin username and password

