**UNC Data Analytics Capstone**

**Topic**

Team Members and roles:

Shape

Description automatically generated with low confidence

Segment 1:

Joe | Nichelle/Courtney | ChiChi/Denis;

 | |

* Joe

Square + X: Manage repository and decide on technologies

Project Manager

* ChiChi

Triangle: Primary for Machine Learning portion

* Denis

Triangle: Secondary for Machine Learning portion

* Nichelle

Circle: Primary Database

* Courtney

Circle: Second Database

Segment 2:

Joe | Nichelle/Courtney | ChiChi/Denis;

|  |

* Joe

Square + X: Manage repository and decide on technologies

Project Manager

* ChiChi

Triangle: Primary for Machine Learning portion

* Denis

Triangle: Secondary for Machine Learning portion

* Nichelle

Circle: Primary Database

* Courtney

Circle: Second Database

Segment 3:

Joe | Nichelle/Courtney | ChiChi/Denis;

| | 

* Joe

Square + X: Manage repository and decide on technologies

Project Manager

* ChiChi

Triangle: Primary for Machine Learning portion

* Denis

Triangle: Secondary for Machine Learning portion

* Nichelle

Circle: Primary Database

* Courtney

Circle: Second Database

Segment 4:

Joe | Nichelle/Courtney | ChiChi/Denis;

 | |

* Joe

Square + X: Manage repository and decide on technologies

Project Manager

* ChiChi

Triangle: Primary for Machine Learning portion

* Denis

Triangle: Secondary for Machine Learning portion

* Nichelle

Circle: Primary Database

* Courtney

Circle: Second Database

Schedule:

Meet up

* Starting Sunday 16th 7pm-10pm
* 7– 9pm Monday/Tuesday/Thursday

Possible datasets:

<https://data.world/datasets/pet>

<https://data.world/cityofaustin/9t4d-g238>

<https://rescuegroups.org/services/adoptable-pet-search-iframe/>

<https://www.aspcapro.org/research/research-access-veterinary-care>

Deliverables:Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application

Description automatically generated