Task Analysis-Project Name

# Delete all blue text before final submission. File name: Task Analysis-Project Name, Location: Phase 2 Box Folder

# Description:

A key step in developing the specifications for your project is to determine how the user(s) will interact with the project. The user interface is a key component to any design, since this will be the only way someone will be able to make use of the project. Therefore, you will need to spend a great deal of time understanding how you want to someone to interact with the project.

# Instructions

1. Identify the task to be analyzed.
2. Draw a task diagram including each subtasks
3. Include a description of each task/subcomponent
4. Write an abstract for the task analysis document

# Abstract

Write one sentence for each section:

1. Describe the purpose of the activity.
2. Describe what steps you took to perform the activity.
3. What were the results?
4. How will the results help the project?

# Task

List (bullets) how user will interact with proposed product

# Diagram

Create in MS Visio

# Description of subcomponents

Bullets of each sub component

# Example: Vernal Pool Mobile App

# Abstract:

The team created a task analysis to understand how users will interact with the app. Users will move between different menus to find information on reserve animals and plants. The team identified three main components: animal species list, plant species list, and search menu.

# Task

* User open app
* Click animal button to see animals
* Click plant button to see plants
* Click search button to search plants and animals
  + Find plant based on search terms
  + Find animal based on search terms

# Diagram



# Description of subcomponents

Plant species list: list with all plants, include technical details TBD

Animal species list: list with animals, include technical details TBD

Search bar: search animals and plants included on both lists