The introduction of non-native plant species in the urbanization of the RGV Aim 1: The native and non-native plant species found in urbanization areas? Question 1: What are the native and non-native plant species found in urbanization areas? Aim 2: Ratios of native and non-native plant species in the urbanization areas Question 2. What are the ratios of native and non-native plant species in the urban areas? Your final project should have Abstract - 150 words Introduction - minimum 500 words Methodology - varies, it can be short Results - Data tables and graphs, description of the data and graphs Discussion and Conclusion - minimum 500 words Data Collection As part of this project, you will be comparing 10 locations (5 urbanized versus 5 no urbanized areas in the Rio Grande Valley). For this assignment, you will be to use your cellphone to collect the information. 1. Coordinate for the 10 sites - See instructions using this link (https://www.businessinsider.com/how-to-find-coordinates-on-google-maps) 2. Take pictures of plants 3. Identify plants - Google app then use Google lens icon or follow the instructions using the picture (https://www.youtube.com/watch?v=ma-SVsnQepk)