Sea Otters – Ernesto Auerbach, Alex Bazzelle, Jesse Mitchell, Michael Tannehill, Coleman Zeuhlke, Milo Hatten

The type of attack we went for was email. We figured this would be the easiest way to reach many people simultaneously without too much trouble. We pooled our victims from the louisiana tech directory, as it gives us access to people's full names and emails. We used a script titled victimCollecting.py to do so. This script works by taking in each name entry, removing any titles from it like Dr, MBA, MA, etc. and adding them to the excel file. It also takes the listen email for each person and adds that to the excel file as well.

From there, we can find other information like their location through their linkedin profiles. We do not have a script to pull information from linkedin, so everything must be manually retrieved.

We implement our attack by utilizing another script called emailTest.py that pulls from the email\_list file and sends out emails to our victims. It does this by first taking the victim's name and email and formatting it into the provided html script. With the script reformatted, the email is sent off to the victim and we rake in the rewards.