Project Title: Layoffs Analysis since COVID-19

Research Questions to answer:

- 1. Top 10 Countries affected by layoffs
 - a. Percentage
 - b. Total number of layoffs
- 2. Top 10 Industries affected by layoffs throughout the world
 - a. Percentage
 - b. Total number of layoffs
- 3. Top 10 Funding stage affected by layoffs
 - a. Total number of layoffs
- 4. USA vs rest of the world (side by side pie charts)
 - a. Top 5 cities
 - b. Top 5 industries
 - c. Top 5 companies
- 5. Per Year layoff statistics for USA from 2020 to 2023
 - a. By Industry
 - b. By Companies
- 6. Per Year layoff statistics for non-USA from 2020 to 2023
 - a. By Industry
 - b. By Companies
- 7. Geoviews
 - a. USA cities impacted.
 - b. World cities impacted
 - c. Countries impacted

Team member Nidhi

Datasets to be used: layoffs.csv

Project description/outline

In this project, I have analyzed layoff data across the world since the pandemic hit in 2020. The dataset helped me analyze different trends in layoff across the world and in different industries. I have used python visualization libraries and geoapify api to help visualize my analysis.