## RADHIKA THOMBRE

## Cameras:



A dataset of about 1000 cameras with 13 properties such as weight, focal length, price, etc.

## Task to be done:

- **Task 1:** Create a dataframe "Camera\_data" using Camera.csv
- Task 2: Find out the percentage of blank values in each column.
- **Task 3:** View the statistical summary of the data
- **Task 4:** Replace all the blank values with NaN.
- **Task 5:** Now replace all the Blank values with the column median.
- **Task 6:** Add a new column "Discounted\_Price" in which give a discount of 5% in the Price column.
- **Task 7:** Drop the columns Zoom Tele & Macro Focus range
- **Task 8:** Replace the Model Name "Agfa ePhoto CL50" with "Agfa ePhoto CL250"
- **Task 9:** Rename the column name from Release Date to Release Year.
- **Task 10:** Which is the most expensive Camera?
- **Task 11:** Which camera have the least weight?
- **Task 12:** Group the data on the basis of their release year.
- **Task 13:** Extract the Name, Storage Include, Price, Disounted\_Price & Dimensions columns.
- **Task 14:** Extract the records for the cameras released in the year 2005 & 2006
- **Task 15:** Find out 2007's expensive & Cheapest Camera.
- Task 16: Which Year maximum number of models is released?