**BCIS 5110: PROGRAMMING FOR BA**

**Dataset Description – US Crimes Dataset**

Bhashya Sri Vaishnavi Pothuru (11611592)

The attributes in this dataset are about the crimes that happened in USA between the dates 2016-07-01 to 2022-08-08. The dataset has records of what type of crime was committed when and the corresponding victims of that crime. The dataset has a total of 32 columns and 2500 rows.

This dataset has been acquired from Kaggle(<https://www.kaggle.com/datasets/jgiigii/uscrimesdataset>) which has been originally sourced from data.gov and hence shows an accurate documentation by the government of USA.

**Attributes:**

1. Incident ID – the code assigned to the incident of crime

2. Offence Code – The code associated with the specific statute and citation which states the degree and level of the crime committed.

3. CR Number – This number refers to the file number in the records.

4. Dispatch Date / Time – The time stamp and the date at which the police were dispatched.

5. NIBRS Code – stands for the National Incident-Based Reporting System Code.

6. Victims – The number of victims of the crime.

7. Crime Name1 – category of crime committed

8. Crime Name2 – sub categorical description of the crime committed

9. Crime Name3 – short description of the crime at the time of reporting

10. Police District Name – the name of the police district of the crime jurisdiction.

11. Block Address

12. City

13. State

14. Zip Code

15. Agency

16. Place – description of the place of occurrence of the crime.

17. Sector

18. Beat – means the territory a police officer is assigned to patrol

19. PRA – Public Records Act code of the file.

20. Address Number

21. Street Prefix

22. Street Name

23. Street Type

24. Start\_Date\_Time – the start time and date of the crime at the point of reporting.

25. End\_Date\_Time – the end time and date of the crime after it handled.

26. Latitude

27. Longitude

28. Location

29. Year

30. Month

31. Day

32. Committed\_At\_Morning – If the crime was committed in the morning