**Data:** GRE\_Reg\_Data.csv <https://drive.google.com/file/d/1wYCddGhiciYpjluXApU_lAZzkVMt9vh-/view?usp=drive_link>

**Questions:**

1. Which hour has the highest frequency of candidates scheduled to take up exams? Show the plot diagram of the frequencies.
2. Create stacked bar graph of the number of candidates taken exam both at day and night (Day being 06:00 AM to 09:00 PM)
3. Identify the number of candidates scheduled to write exam in different age groups, with age group labels "0-17", "18-25", "26-34", "35-44", "45-54", "55-64", and "65+" as the index and the frequency of candidates scheduled as the values.

**Programming Language:**

* Python 3.7 and above
* Use any data / visualization library
* Final submission to be done in github repo.
* Please add as much comments in the code as possible, it will help us evaluate better

**Submission time:**

Monday 10th June 2024, 12 noon