Given a student data base of different campus,

1. Generate student data with minimal marks in each subject.
2. Plot a graph to compare the results of midterm and final exam for each subject.
3. Plot a graph to compare a student’s performance for midterm exams for all subjects.
4. Name of the person with least marks in each assignment
5. Bar graph for the given student with mark sin final and midterm exam

3.For a given student, graph of ass1, ass2 , ass3