1. Take number from user as an input, find out whether number is same first and last digit.
2. Take List of integer elements from user. calculate number of odd,even and prime numbers in list also find largest and smallest number in list.
3. Take list of numbers from user, find occurrence frequency of each number in list. display output using 3 ways [i.e. 1.list of dictionary 2. List of lists 3. List of tuples ]
4. Take n as an input from user, take n integer elements . calculate number of odd and even numbers.
5. Take n as an input, take n radius values from user in list. Calculate area of circle for each radius in list.
6. Take n as an input from user. Take n integer elements as an input. Take median integer value from user and create two lists L1 and L2 ,such that L1 has elements <median and L2 has elements >median.
7. Take list of studentid,bookno,issuedate as an input from user. And perform following menu driven task
   1. Take bookno as input, and print studentid and date whom book is issued.
   2. Take studentid as an input, find books issued to student.
   3. Take date as an input, find studentid and bookno’s issued on that date
8. Take a list of tuples and sort the tuples on the basis of last element, second last element and first element.