Problem 1.

Write a Java method to check whether every digit of a given integer is even. Return true if every digit is odd otherwise false?

Problem 2.

Banking Operations reate a class with customer private instance variables as accountNumber,accountName,accountBalance and create methods as

- 1. create account => accnumber,accname,accbal
- 2. setAmount=> add amount to accbal
- 3. getAmount=>print accbal and name account
- 4. withDrawAmount()=to withdraw amount from accBalance create a main class to use customer and create atleast two customers

Problem 3.

Program to create library book Management system
to store and display book details in library where you can
create two classes one is main another one is library, where you can
create two methods as addBook,dispanseBook and
bookId,bookName,bookAuthor as instance variables

Problem 4.

a Java program to find all pairs of elements in an array whose sum is equal to a specified number

Problem 5.

Write a Java program to find common elements from three sorted (in non-decreasing order) arrays.