Core Java Assignments

- 1. WAP to take marks of 3 subjects from the User, compute total marks secured and percentage.
- 2. In the above program, Compute Grade of the Student based on following criteria:

percent > 75: Grade A percent > 60: Grade B else : Grade C

3. WAP to implement following Interface for implementing banking operations.

interface Deposit{

```
void deposit(Customer customer, double amount);
```

```
}
interface Withdrawal{
     double limit=50000;
     void withdraw(Customer customer, double amount)
}
```

Create Service classes(DepositService and WithdrawalService) to implement Deposit and Withdrawal interfaces respectively.

Call these service classes from App class and perform random deposits and withdrawals on at least 2 customers.

Customer class

id <int / Integer>
name <String>
balance <Double / double>

Note: Use Encapsulation to design Customer class.

4. Create 3 Employee Objects having following details

id:1	id:2	id:3
name: harry potter	name: ronald weasley	name: hermione granger
city: London	city: surrey	city: london
salary: 85000	salary: 75000	salary: 95000

Save these object in List and perform following operations: [Use either Comparable or Comparator Interface]

- a. Sort as per salary ASC order
- b. Sort as per salary DESC order
- **5.** In the above case study, filter employees based on following criteria:

- a. Display employees having salary<80000
- b. Display employees living in city 'london'
- **6.** In case study 3 above, perform following validations using self defined exceptions.

InsufficientFundsException:

if amount > balance of the customer, throw this exception with the message "Insufficient Funds"

OverTheLimitException:

if amount > 50000 during withdrawal, throw this exception with the message "Limit 50000 Exceeded"

Note: Both the exceptions should be checked exceptions.

7. Login System using Map.

Save 5 username/passwords in HashMap with username as key and password as value.

Take username/password as Input from the User and check if they are valid against the entries of HashMap.

8. Case Study: Menu Driven Program using JDBC API

Create a table product(id,name,price,description) in MySql DB.

Case 1:

Write a program to Insert the records in the table using JDBC API. Note: Taking input from User.

Case 2: Display all products from the DB

Case 3: Delete product based on id

Case 0: exit