Write stored procedure fundstransfer  (IN fromacctid, IN toaccoutid, IN amount)

Begin  
start transaction

commit;

End

Funds Transfer Transaction  
    from 12    to 13    6000

Demo:  
  Create database banking  
  Create accounts table  
    acctid, holder, balance  
    12  sameer  1000  
    13  raj  15800  
    67  seeta  9800  
  
  Create operations table  
    operationid  acctid datetime    amount  operation type  
    1       12       9/10/2024 11:00    300      D    
    2       12       9/10/2024 11:00    6000     w    
    3       13       9/10/2024 11:00    6000     D    
Steps:  
  1.Create Bankingdb database  
  2.Use Bankingdb  
  3.Create Accounts table with fields and primary key , autoincrement  
  4.Create Operations table with fields using primary key, foreign key and other fields  
  5.Insert sample data in accounts table with three to four recrods with different balances.  
  6.Create Stored procedure spfundstranser into Bankingdb  
  7.Define IN parameters for storedprocedure  fromaccountid, toaccountid, amount  
  8.Define transaction block inside stored procedure  
  9.  
    Add logic for adding two entires in operations table for  withdraw from fromaccountid , deposit into toaccountid  
    Update balance for both accountid's into accounts table.  
  10. commit transaction .  
  11.test stored procedute by invoking with passing parameters  fromaccount, toaccountid, amount  
  12.verify result by browing tables data.