```
-----B1------
package VideoClub;
import java.sql.*;
public class B1 {
       public static void main(String[] args) {
               Connection conn = null;
               Statement stmt = null;
               ResultSet rs = null;
               String idClient = args[0];
               //int nbCour = -1;
               try {
                       Class.forName("oracle.jdbc.driver.OracleDriver");
               catch (ClassNotFoundException e) {
                       System.err.println("Erreur lors du chargement du pilote : " + e.getMessage());
                       e.printStackTrace();
               }
               try {
                       conn = DriverManager.getConnection("jdbc:oracle:thin:@pedaserv1.luminy.univ-amu.fr:1521",
"compte90", "compte90");
                       stmt = conn.createStatement();
                       String requete1 = "SELECT CLIENT.NOM, CLIENT.ADRESSEEMAIL, LOCATIONDVD.DATELOCATION,
LOCATIONDVD.IDEXEMPLAIREDVD, FILM.TITRE" +
                                                      " FROM LOCATIONDVD, CLIENT, EXEMPLAIREDVD, FILM" +
                                                      " WHERE LOCATIONDVD.IDCLIENT = CLIENT.IDCLIENT" +
                                                      " AND FILM.IDFILM = EXEMPLAIREDVD.IDFILM" +
                                                      " AND EXEMPLAIREDVD.IDEXEMPLAIREDVD = LOCATIONDVD.IDEXEMPLAIREDVD"+
                                                      " AND LOCATIONDVD.IDCLIENT = " + idClient +
                                                      " AND (SYSDATE - DATELOCATION) > 3";
                       rs = stmt.executeQuery(requete1);
                       //System.out.println(requete1);
                       while(rs.next()) {
                               String nom = rs.getString(1);
```

```
String adresse = rs.getString(2);
                                Date dateRetour = rs.getDate(3);
                                int id = rs.getInt(4);
                               String titre = rs.getString(5);
                                //if(i>0){
                                       System.out.println(nom + " " + adresse + " " + dateRetour + " " + id + " " + titre);
                               //}else {
                                       //System.out.println("Le client ayant pour identifiant " + idClient +" n'est pas
retardataire sur le retour de sa/ses location(s)");
                                //}
                        }
                       rs.close();
                        stmt.close();
                catch(SQLException e2) {
                       System.err.println("Erreur : " + e2.getMessage());
                       e2.printStackTrace();
               finally {
                       try {
                                if(rs != null) rs.close();
                               if(stmt != null) stmt.close();
                               if(conn != null) conn.close();
                       catch(SQLException e3) {
                                System.err.println("Erreur lors de la fermeture des ressources : "
                                                + e3.getMessage());
                                e3.printStackTrace();
                        }
               }
```