```
import java.util.Scanner;
public class main {
 public static void main(String[] args) {
  Scanner in = new Scanner(System.in);
  String name, choice;
  int bookID, borrowDays = 0;
 // "database"
  int book1ID = 101;
  String book1Title = "book 1";
  String book1Author = "author 1";
  boolean book1Available = true;
  String book1Borrower = "";
  int book1BorrowerDays = 0;
  int book2ID = 102;
  String book2Title = "book 2";
  String book2Author = "author 2";
  boolean book2Available = true;
  String book2Borrower = "";
  int book2BorrowerDays = 0;
  int book3ID = 103;
  String book3Title = "book 3";
  String book3Author = "author 3";
  boolean book3Available = true;
  String book3Borrower = "";
  int book3BorrowerDays = 0;
  int book4ID = 104;
  String book4Title = "book 4";
  String book4Author = "author 4";
  boolean book4Available = true;
  String book4Borrower = "";
  int book4BorrowerDays = 0;
  int book5ID = 105;
  String book5Title = "book 5";
  String book5Author = "author 5";
  boolean book5Available = false;
  String book5Borrower = "human";
  int book5BorrowerDays = 3;
  do {
   // Main Menu
   System.out.println("\n==== Menu Utama =====");
   System.out.println("1. Daftar Buku");
   System.out.println("2. Peminjaman Buku");
   System.out.println("3. Pengembalian Buku");
   System.out.println("4. Daftar Buku yang Dipinjam");
   System.out.println("0. Keluar");
   System.out.println("=======");
   System.out.print("Pilih menu: ");
   choice = in.next();
   System.out.println("=======");
```

```
switch (choice) {
 case "1":
  // Daftar Buku
  System.out.println("\nDaftar Buku:");
  System.out.println("ID Buku: " + book1ID + "\nJudul: " + book1Title + "\nPengarang: " + book1Author
    + "\nStatus: " + (book1Available ? "Tersedia" : "Dipinjam"));
  System.out.println("\nID Buku: " + book2ID + "\nJudul: " + book2Title + "\nPengarang: " + book2Author
    + "\nStatus: " + (book2Available ? "Tersedia" : "Dipinjam"));
  System.out.println("\nID Buku: " + book3ID + "\nJudul: " + book3Title + "\nPengarang: " + book3Author
    + "\nStatus: " + (book3Available ? "Tersedia" : "Dipinjam"));
  System.out.println("\nID Buku: " + book4ID + "\nJudul: " + book4Title + "\nPengarang: " + book4Author
    + "\nStatus: " + (book4Available ? "Tersedia" : "Dipinjam"));
  System.out.println("\nID Buku: " + book5ID + "\nJudul: " + book5Title + "\nPengarang: " + book5Author
    + "\nStatus: " + (book5Available ? "Tersedia" : "Dipinjam"));
  break;
 case "2":
  // Peminjaman Buku
  System.out.print("\nMasukkan nama peminjam: ");
  in.nextLine(); // Consume newline
  name = in.nextLine();
  System.out.print("Masukkan ID buku: ");
  bookID = in.nextInt();
  System.out.print("Masukkan jumlah hari peminjaman: ");
  borrowDays = in.nextInt();
  if (bookID == book1ID && book1Available) {
   book1Borrower = name;
   book1BorrowerDays = borrowDays;
   book1Available = false;
   System.out.println(
     "Buku \"" + book1Title + "\" berhasil dipinjam oleh " + name + " selama " + borrowDays + " hari.");
  } else if (bookID == book2ID && book2Available) {
   book2Borrower = name;
   book2BorrowerDays = borrowDays;
   book2Available = false;
   System.out.println(
     "Buku \"" + book2Title + "\" berhasil dipinjam oleh " + name + " selama " + borrowDays + " hari.");
  } else if (bookID == book3ID && book3Available) {
   book3Borrower = name;
   book3BorrowerDays = borrowDays;
   book3Available = false;
   System.out.println(
     "Buku \"" + book3Title + "\" berhasil dipinjam oleh " + name + " selama " + borrowDays + " hari.");
  } else if (bookID == book4ID && book4Available) {
   book4Borrower = name;
   book4BorrowerDays = borrowDays;
   book4Available = false;
   System.out.println(
     "Buku \"" + book4Title + "\" berhasil dipinjam oleh " + name + " selama " + borrowDays + " hari.");
  } else if (bookID == book5ID && book5Available) {
   book5Borrower = name;
   book5BorrowerDays = borrowDays;
   book5Available = false;
   System.out.println(
```

```
"Buku \"" + book5Title + "\" berhasil dipinjam oleh " + name + " selama " + borrowDays + " hari.");
} else {
 System.out.println("Buku tidak tersedia atau ID salah.");
break;
case "3":
// Pengembalian Buku
System.out.print("\nMasukkan nama peminjam: ");
in.nextLine(); // Consume newline
name = in.nextLine();
System.out.print("Masukkan ID buku: ");
bookID = in.nextInt();
if (bookID == book1ID && book1Borrower.equals(name)) {
  book1Available = true;
  book1Borrower = "";
  System.out.println("Buku \"" + book1Title + "\" telah dikembalikan.");
} else if (bookID == book2ID && book2Borrower.equals(name)) {
  book2Available = true;
  book2Borrower = "";
  System.out.println("Buku \"" + book2Title + "\" telah dikembalikan.");
 } else if (bookID == book3ID && book3Borrower.equals(name)) {
  book3Available = true;
  book3Borrower = "";
  System.out.println("Buku \"" + book3Title + "\" telah dikembalikan.");
 } else if (bookID == book4ID && book4Borrower.equals(name)) {
  book4Available = true;
  book4Borrower = "";
  System.out.println("Buku \"" + book4Title + "\" telah dikembalikan.");
} else if (bookID == book5ID && book5Borrower.equals(name)) {
  book5Available = true;
  book5Borrower = "";
  System.out.println("Buku \"" + book5Title + "\" telah dikembalikan.");
} else {
 System.out.println("Pengembalian gagal. Nama peminjam atau ID salah.");
break;
case "4":
// Daftar Buku yang Dipinjam
System.out.println("\nDaftar Buku yang Dipinjam:");
if (!book1Available) {
 System.out.println("ID Buku: " + book1ID + "\nJudul: " + book1Title + "\nDipinjam oleh: " + book1Borrower
    + "\nSisa hari: " + book1BorrowerDays);
if (!book2Available) {
 System.out.println("ID Buku: " + book2ID + "\nJudul: " + book2Title + "\nDipinjam oleh: " + book2Borrower
    + "\nSisa hari: " + book2BorrowerDays);
if (!book3Available) {
 System.out.println("ID Buku: " + book3ID + "\nJudul: " + book3Title + "\nDipinjam oleh: " + book3Borrower
    + "\nSisa hari: " + book3BorrowerDays);
if (!book4Available) {
 System.out.println("ID Buku: " + book4ID + "\nJudul: " + book4Title + "\nDipinjam oleh: " + book4Borrower
    + "\nSisa hari: " + book4BorrowerDays);
```

```
if (!book5Available) {
                                  System.out.println("ID \ Buku: " + book5ID + "\nJudul: " + book5Title + "\nDipinjam \ oleh: " + book5Borrower \nder \n
                                                 + "\nSisa hari: " + book5BorrowerDays);
                              break;
                       case "0":
                             // Exit
                              System.out.println("\nKeluar dari program...");
                              break;
                        default:
                             System.out.println("\nPilihan tidak valid.");
                              choice = "0";
                              break;
               }
        } while (!choice.equals("0"));
       in.close();
}
```