NAMA: FADHIL PRAWIRA

NIM: 21060120140057

MATA KULIAH: Pemrograman berorientasi objek

Tugas 1 PBO reguler dari diagram (https://pastebin.com/raw/23zU2kge)

```
// Tugas 1 PBO Reguler
// FADHIL PRAWIRA
// 21060120140057

class Buku {
  int id_buku;
  String id_buku_str;
  String judul_buku;
  String pengarang;

public void insert_data(int id_buku, String judul_buku, String pengarang) {
```

```
id_buku_str = Integer.toString(id_buku);
    // The body of insert_data() is provided here
    System.out.println("Buku berjudul " + judul_buku + " karangan " + pengarang + "
berhasil ditambahkan");
    System.out.println("INSERT INTO table name (id buku, judul buku, pengarang) VALUES
(" + id_buku_str + ", '"+ judul_buku + "', '"+ pengarang +"');");
  public void update data(int id buku, String judul buku, String pengarang) {
    id_buku_str = Integer.toString(id_buku);
   // The body of update data() is provided here
    System.out.println("Informasi buku berhasil diubah");
    System.out.println("UPDATE table_name SET judul_buku = '" + judul_buku + "',
pengarang = '" + pengarang + "' WHERE id_buku = '" + id_buku_str + ";");
 }
}
class Buku_lokal extends Buku {
 // ini fungsi lokal
 public void ucapan() {
    System.out.println("Selamat datang di perpustakaan UNDIP");
 }
}
class Buku_asing extends Buku {
 // ini fungsi lokal
 public void greeting() {
    System.out.println("Welcome to UNDIP library");
  }
  public void insert_data(int id_buku, String judul_buku, String pengarang) {
    id_buku_str = Integer.toString(id_buku);
```

```
// The body of insert_data() is provided here
   System.out.println("Book that titled '" + judul_buku + "' written by '" + pengarang
+ "'' successfully addede");
   System.out.println("INSERT INTO table_name (id_buku, judul_buku, pengarang) VALUES
(" + id_buku_str + ", '"+ judul_buku + "', '"+ pengarang +"');");
  }
  public void update_data(int id_buku, String judul_buku, String pengarang) {
   id buku str = Integer.toString(id buku);
   // The body of update_data() is provided here
   System.out.println("Book's detail successfully changed");
   System.out.println("UPDATE table_name SET judul_buku = '" + judul_buku +
pengarang = '" + pengarang + "' WHERE id_buku = '" + id_buku_str + ";");
 }
}
class tugas_1 {
  public static void main(String[] args) {
   System.out.println("Tugas 1 PBO Reguler - FADHIL PRAWIRA");
   Buku lokal myLocalBook = new Buku lokal(); // Create a Buku lokal object
   myLocalBook.ucapan();
   myLocalBook.insert_data(1, "Harry Potter", "JK Rowling");
   myLocalBook.update_data(1, "Harry Potter and Deadly Hallow", "JK Rowling");
   System.out.println("=========");
   Buku_asing myForeignBook = new Buku_asing(); // Create a Buku_asing object
   myForeignBook.greeting();
   myForeignBook.insert_data(2, "Modern cont. eng.", "Katsuhiko Ogata");
   myForeignBook.update_data(2, "Modern Control Engineering", "Katsuhiko Ogata");
  }
}
```