


```

        self.connected = True
        self.cursor=self.conn.cursor()
    except mc.Error as e:
        self.connected = False
    return self.conn

def disconnect(self):
    if(self.connected==True):
        self.conn.close
    else:
        self.conn = None

def findOne(self, sql):
    self.connect()
    self.cursor.execute(sql)
    self.result = self.cursor.fetchone()
    #a = self.cursor.rowcount
    #if(a>0):
    #    self.result = res
    #else:
    #    self.result = None
    return self.result

def findAll(self, sql):
    self.connect()
    self.result = self.cursor.execute(sql)
    self.result = self.cursor.fetchall()
    return self.result

def insert(self, sql):
    self.connect()
    self.cursor.execute(sql)
    self.conn.commit()
    self.affected = self.cursor.rowcount
    return self.affected

def update(self, sql, val):
    self.connect()
    self.cursor.execute(sql, val)
    self.conn.commit()
    self.affected = self.cursor.rowcount
    return self.affected

def delete(self, sql):
    self.connect()

```

```

        self.cursor.execute(sql)
        self.conn.commit()
        self.affected = self.cursor.rowcount
        return self.affected

    def show(self, sql):
        self.connect()
        self.cursor.execute(sql)
        self.result = self.cursor.fetchone()
        return self.result

    @property
    def info(self):
        if(self.connected==True):
            return "Server is running on " + self.host + ' using port ' +
str(self.port)
        else:
            return "Server is offline."

mydb = DBConnection()
c = mydb.info
print(c)

```

Tabel Database 1:

```

-- phpMyAdmin SQL Dump
-- version 5.0.4
-- https://www.phpmyadmin.net/
--
-- Host: 127.0.0.1
-- Generation Time: Dec 26, 2022 at 02:38 AM
-- Server version: 10.4.17-MariaDB
-- PHP Version: 7.4.13

SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
START TRANSACTION;
SET time_zone = "+00:00";

/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
/*!40101 SET NAMES utf8mb4 */;

--

```

```
-- Database: `kampusbaru`
```

```
--
```

```
-- -----
```

```
--
```

```
-- Table structure for table `perpustakaan`
```

```
--
```

```
CREATE TABLE `perpustakaan` (  
  `idprsp` int(15) NOT NULL,  
  `ida` varchar(10) NOT NULL,  
  `nama` varchar(50) NOT NULL,  
  `jk` varchar(10) NOT NULL,  
  `alamat` varchar(20) NOT NULL,  
  `buku` varchar(50) NOT NULL,  
  `tahunterbit` varchar(10) NOT NULL,  
  `kategori` varchar(50) NOT NULL,  
  `penulis` varchar(50) NOT NULL,  
  `penerbit` varchar(50) NOT NULL,  
  `peminjaman` varchar(50) NOT NULL,  
  `pengembalian` varchar(20) NOT NULL,  
  `telat` varchar(20) NOT NULL,  
  `denda` varchar(20) NOT NULL  
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
```

```
--
```

```
-- Dumping data for table `karyawan`
```

```
--
```

```
INSERT INTO `perpustakaan` (`idprsp`, `ida`, `nama`, `jk`, `alamat`, `buku`,  
`tahunterbit`, `kategori`, `penulis`, `penerbit`, `peminjaman`, `pengembalian`,  
`telat`, `denda`) VALUES
```

```
(1, '210511011', 'Rifki Fadilah', 'Laki-Laki', 'Palimanan', 'Cara Ngoding',  
'2009', 'Ensiklopedia', 'Jono', 'Yanto', '1/1/2023', '9/1/2023', 'Telat', 'Rp  
2.000'),  
(2, '210511031', 'M.Hilman Humaini', 'Laki-Laki', 'Majalengka', 'Kamus Bahasa  
Jepang', '2012', 'Kamus', 'Jono', 'Yanto', '1/1/2023', '7/1/2023', 'Tidak Telat',  
'Rp 0'),  
(3, '210511029', 'Tegar Trisakti P.', 'Laki-Laki', 'Mundu', 'Naruto X Boruto',  
'2020', 'Komik', 'Jono', 'Yanto', '1/1/2023', '10/1/2023', 'Telat', 'Rp 4.000');
```

```
--
```

```

-- Indexes for dumped tables
--

--
-- Indexes for table `karyawan`
--
ALTER TABLE `perpustakaan`
  ADD PRIMARY KEY (`idprsp`),
  ADD UNIQUE KEY `ida` (`ida`);

--
-- AUTO_INCREMENT for dumped tables
--

--
-- AUTO_INCREMENT for table `karyawan`
--
ALTER TABLE `perpustakaan`
  MODIFY `idprsp` int(15) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=8;
COMMIT;

/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
/*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;
/*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;

```

Tabel Database 2:

```

-- phpMyAdmin SQL Dump
-- version 5.0.4
-- https://www.phpmyadmin.net/
--
-- Host: 127.0.0.1
-- Generation Time: Dec 26, 2022 at 02:38 AM
-- Server version: 10.4.17-MariaDB
-- PHP Version: 7.4.13

SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
START TRANSACTION;
SET time_zone = "+00:00";

/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
/*!40101 SET NAMES utf8mb4 */;

```

```

--
-- Database: `kampusku`
--

-- -----

--
-- Table structure for table `buku`
--

CREATE TABLE `buku` (
  `idbk` int(11) NOT NULL,
  `kodebuku` varchar(10) NOT NULL,
  `judul` varchar(50) NOT NULL,
  `penulis` varchar(20) NOT NULL,
  `penerbit` varchar(20) NOT NULL,
  `tahun` char(5) NOT NULL,
  `kategori` varchar(20) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;

--
-- Dumping data for table `buku`
--

INSERT INTO `buku` (`idbk`, `kodebuku`, `judul`, `penulis`, `penerbit`,
`tahun`, `kategori`) VALUES
(1, '202301', 'Memasak Mudah', 'Sugiono', 'Gramedia', '2010', 'Ensiklopedia'),
(2, '202302', 'Memasak Mudah', 'Sugiono', 'Gramedia', '2010', 'Ensiklopedia'),
(3, '202303', 'Memasak Mudah', 'Sugiono', 'Gramedia', '2010', 'Ensiklopedia');

--
-- Indexes for dumped tables
--

--
-- Indexes for table `buku`
--
ALTER TABLE `buku`
  ADD PRIMARY KEY (`idbk`),
  ADD UNIQUE KEY `kodebuku` (`kodebuku`);

--
-- AUTO_INCREMENT for dumped tables

```

```
--
--
-- AUTO_INCREMENT for table `buku`
--
ALTER TABLE `buku`
  MODIFY `idbk` int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=8;
COMMIT;

/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
/*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;
/*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;
```

Fungsi/Perintah 1:

```
from db import DBConnection as mydb
```

```
class Perpustakaan:
```

```
    def __init__(self):
        self.__idprsp=None

        self._ida=None
        self._nama=None
        self.__jk=None
        self._alamat=None
        self.__buku=None
        self._tahunterbit=None
        self.__kategori=None
        self.__penulis=None
        self.__penerbit=None
        self._peminjaman=None
        self._pengembalian=None
        self.__telat=None
        self.__denda=None

        self._info = None
        self.conn = None
        self.affected = None
        self.result = None
```

```

@property
def info(self):
    if(self.__info==None):
        return "ID Anggota:" + self.__ida + "\n" + "Nama:" + self.__nama +
"\n" + "JK" + self.__jk + "\n" + "Alamat:" + self.__alamat + "\n" + "Judul Buku" +
self._buku + "Tahun Terbit:" + self._tahunterbit + "\n" + "\n" + "Kategori:" +
self.__kategori + "\n" + "Penulis:" + self.__penulis + "\n" + "Penerbit:" +
self._penerbit + "\n" + "Peminjaman:" + self._peminjaman + "\n" +
"Pengembalian:" + self.__pengembalian + "\n" + "Telat:" + self.__telat + "\n" +
"denda:" + self.__denda
    else:
        return self.__info

@info.setter
def info(self, value):
    self.__info = value

@property
def idprsp(self):
    return self.__idprsp

@property
def ida(self):
    return self._ida

@ida.setter
def ida(self, value):
    self.__ida = value

@property
def nama(self):
    return self._nama

@nama.setter
def nama(self, value):
    self.__nama = value

@property
def jk(self):
    return self._jk

@jk.setter
def jk(self, value):
    self.__jk = value

```



```
@property
def alamat(self):
    return self.__alamat
@alamat.setter
def alamat(self, value):
    self.__alamat = value
```

```
@property
def buku(self):
    return self.__buku
@buku.setter
def buku(self, value):
    self.__buku = value
```

```
@property
def tahunterbit(self):
    return self.__tahunterbit
@tahunterbit.setter
def tahunterbit(self, value):
    self.__tahunterbit = value
```

```
@property
def kategori(self):
    return self.__kategori
@kategori.setter
def kategori(self, value):
    self.__kategori = value
```

```
@property
def penulis(self):
    return self.__penulis
@penulis.setter
def penulis(self, value):
    self.__penulis = value
```

```
@property
def penerbit(self):
    return self.__penerbit
@penerbit.setter
def penerbit(self, value):
    self.__penerbit = value
```

```

@property
def peminjaman(self):
    return self.__peminjaman
@peminjaman.setter
def peminjaman(self, value):
    self.__peminjaman = value

@property
def pengembalian(self):
    return self.__pengembalian
@pengembalian.setter
def pengembalian(self, value):
    self.__pengembalian = value

@property
def telat(self):
    return self.__telat
@telat.setter
def telat(self, value):
    self.__telat = value

@property
def denda(self):
    return self.__denda
@denda.setter
def denda(self, value):
    self.__denda = value

def simpan(self):
    self.conn = mydb()
    val = (self._ida, self._nama, self._jk, self._alamat, self.__buku,
self.__tahunterbit, self.__kategori, self.__peminjaman, self.__penulis,
self.__penerbit, self.__pengembalian, self.__telat, self.__denda)
    sql="INSERT INTO perpustakaan (ida, nama, jk, alamat, buku, tahunterbit,
kategori, peminjaman, penulis, penerbit, pengembalian, telat, denda) VALUES " +
str(val)
    self.affected = self.conn.insert(sql)
    self.conn.disconnect
    return self.affected

```

```

def update(self, id):
    self.conn = mydb()
    val = (self.__ida, self.__nama, self.__jk, self.__alamat, self.__buku,
self.__tahunterbit, self.__kategori, self.__peminjaman, self.__penulis,
self.__penerbit, self.__pengembalian, self.__telat, self.__denda, id)
    sql="UPDATE perpustakaan SET ida=%s, nama=%s, jk=%s, alamat=%s, buku=%s,
tahunterbit=%s, kategori=%s, peminjaman=%s, penulis=%s, penerbit=%s,
pengembalian=%s, telat=%s, denda=%s WHERE idprsp=%s"
    self.affected = self.conn.update(sql, val)
    self.conn.disconnect
    return self.affected

```

```

def updateByNIM(self, ida):
    self.conn = mydb()
    val = (self.__nama, self.__jk, self.__alamat, self.__buku,
self.__tahunterbit, self.__kategori, self.__peminjaman, self.__penulis,
self.__penerbit, self.__pengembalian, self.__telat, self.__denda, ida)
    sql="UPDATE perpustakaan SET nama=%s, jk=%s, alamat=%s, buku=%s,
tahunterbit=%s, kategori=%s, peminjaman=%s, penulis=%s, penerbit=%s,
pengembalian=%s, telat=%s, denda=%s WHERE ida=%s"
    self.affected = self.conn.update(sql, val)
    self.conn.disconnect
    return self.affected

```

```

def delete(self, id):
    self.conn = mydb()
    sql="DELETE FROM perpustakaan WHERE idprsp='" + str(id) + "'"
    self.affected = self.conn.delete(sql)
    self.conn.disconnect
    return self.affected

```

```

def deleteByNIM(self, ida):
    self.conn = mydb()
    sql="DELETE FROM perpustakaan WHERE ida='" + str(ida) + "'"
    self.affected = self.conn.delete(sql)
    self.conn.disconnect
    return self.affected

```

```

def getByID(self, id):
    self.conn = mydb()
    sql="SELECT * FROM perpustakaan WHERE idprsp='" + str(id) + "'"
    self.__ida = self.result[1]
    self.__nama = self.result[2]
    self.__jk = self.result[3]

```

```

self._alamat = self.result[4]
self.__buku = self.result[5]
self._tahunterbit = self.result[6]
self.__kategori = self.result[7]
self.__penulis = self.result[8]
self.__penerbit = self.result[9]
self._peminjaman = self.result[10]
self._pengembalian = self.result[11]
self.__telat = self.result[12]
self._denda = self.result[13]
self.conn.disconnect
return self.result

```

```

def getByNIM(self, ida):
    a=str(ida)
    b=a.strip()
    self.conn = mydb()
    sql="SELECT * FROM perpustakaan WHERE ida='" + b + "'"
    self.result = self.conn.findOne(sql)
    if(self.result!=None):
        self._ida = self.result[1]
        self._nama = self.result[2]
        self.__jk = self.result[3]
        self._alamat = self.result[4]
        self.__buku = self.result[5]
        self._tahunterbit = self.result[6]
        self.__kategori = self.result[7]
        self.__penulis = self.result[8]
        self.__penerbit = self.result[9]
        self._peminjaman = self.result[10]
        self._pengembalian = self.result[11]
        self.__telat = self.result[12]
        self._denda = self.result[13]
        self.affected = self.conn.cursor.rowcount
    else:
        self._ida = ''
        self._nama = ''
        self.__jk = ''
        self._alamat = ''
        self.__buku = ''
        self._tahunterbit = ''
        self._kategori = ''
        self.__penulis = ''
        self._penerbit = ''
        self.__peminjaman = ''

```

```

        self._pengembalian = ''
        self.__telat = ''
        self._denda = ''
        self.affected = 0
    self.conn.disconnect
    return self.result

def getAllData(self):
    self.conn = mydb()
    sql="SELECT * FROM perpustakaan"
    self.result = self.conn.findAll(sql)
    return self.result

a = Perpustakaan()
b = a.getAllData()
print(b)

```

Fungsi/Perintah 2:

```
from db import DBConnection as mydb
```

```
class Buku:
```

```

    def __init__(self):
        self.__idbk=None

        self._kodebuku=None
        self._judul=None
        self._penulis=None
        self._penerbit=None
        self._tahun=None
        self.__kategori=None

        self._info = None
        self.conn = None
        self.affected = None
        self.result = None

```

```

@property
def info(self):
    if(self.__info==None):

```

```

        return "Kode Buku:" + self._kodebuku + "\n" + "Judul:" +
self.__judul + "\n" + "Penulis" + self.__penulis + "\n" + "Penerbit:" +
self.__penerbit + "\n" + "Tahun:" + self.__tahun + "\n" + "Kategori:" +
self.__kategori
    else:
        return self.__info

    @info.setter
    def info(self, value):
        self.__info = value

    @property
    def idbk(self):
        return self.__idbk

    @property
    def kodebuku(self):
        return self.__kodebuku

    @kodebuku.setter
    def kodebuku(self, value):
        self.__kodebuku = value

    @property
    def judul(self):
        return self.__judul

    @judul.setter
    def judul(self, value):
        self.__judul = value

    @property
    def penulis(self):
        return self.__penulis

    @penulis.setter
    def penulis(self, value):
        self.__penulis = value

    @property
    def penerbit(self):
        return self.__penerbit

    @penerbit.setter
    def penerbit(self, value):

```

```

        self.__penerbit = value

    @property
    def tahun(self):
        return self.__tahun

    @tahun.setter
    def tahun(self, value):
        self.__tahun = value

    @property
    def kategori(self):
        return self.__kategori

    @kategori.setter
    def kategori(self, value):
        self.__kategori = value

    def simpan(self):
        self.conn = mydb()
        val = (self._kodebuku, self._judul, self._penulis, self._penerbit,
self.__tahun, self._kategori)
        sql="INSERT INTO buku (kodebuku, judul, penulis, penerbit, tahun,
kategori) VALUES " + str(val)
        self.affected = self.conn.insert(sql)
        self.conn.disconnect
        return self.affected

    def update(self, id):
        self.conn = mydb()
        val = (self._kodebuku, self._judul, self._penulis, self._penerbit,
self.__tahun, self._kategori, id)
        sql="UPDATE buku SET kodebuku = %s, judul = %s, penulis=%s, penerbit=%s,
tahun=%s, kategori=%s WHERE idbk=%s"
        self.affected = self.conn.update(sql, val)
        self.conn.disconnect
        return self.affected

    def updateByNIM(self, kodebuku):
        self.conn = mydb()
        val = (self._judul, self._penulis, self._penerbit, self._tahun,
self.__kategori, kodebuku)
        sql="UPDATE buku SET judul = %s, penulis=%s, penerbit=%s, tahun=%s,
kategori=%s WHERE kodebuku=%s"
        self.affected = self.conn.update(sql, val)

```

```

        self.conn.disconnect
        return self.affected

def delete(self, id):
    self.conn = mydb()
    sql="DELETE FROM buku WHERE idbk='" + str(id) + "'"
    self.affected = self.conn.delete(sql)
    self.conn.disconnect
    return self.affected

def deleteByNIM(self, kodebuku):
    self.conn = mydb()
    sql="DELETE FROM buku WHERE kodebuku='" + str(kodebuku) + "'"
    self.affected = self.conn.delete(sql)
    self.conn.disconnect
    return self.affected

def getByID(self, id):
    self.conn = mydb()
    sql="SELECT * FROM buku WHERE idbk='" + str(id) + "'"
    self.result = self.conn.findOne(sql)
    self._kodebuku = self.result[1]
    self._judul = self.result[2]
    self._penulis = self.result[3]
    self._penerbit = self.result[4]
    self._tahun = self.result[5]
    self._kategori = self.result[6]
    self.conn.disconnect
    return self.result

def getByNIM(self, kodebuku):
    a=str(kodebuku)
    b=a.strip()
    self.conn = mydb()
    sql="SELECT * FROM buku WHERE kodebuku='" + b + "'"
    self.result = self.conn.findOne(sql)
    if(self.result!=None):
        self._kodebuku = self.result[1]
        self._judul = self.result[2]
        self._penulis = self.result[3]
        self._penerbit = self.result[4]
        self._tahun = self.result[5]
        self._kategori = self.result[6]
        self.affected = self.conn.cursor.rowcount
    else:

```



```

        self._kodebuku = ''
        self._judul = ''
        self._penulis = ''
        self._penerbit = ''
        self._tahun = ''
        self._kategori = ''
        self.affected = 0
    self.conn.disconnect
    return self.result

def getAllData(self):
    self.conn = mydb()
    sql="SELECT * FROM buku"
    self.result = self.conn.findAll(sql)
    return self.result

a = Buku()
b = a.getAllData()
print(b)

```

Tampilan 1:

```

import tkinter as tk
from tkinter import
Frame,Label,Entry,Button,Radiobutton,ttk,VERTICAL,YES,BOTH,END,Tk,W,StringVar,messagebox
from Perpustakaan import Perpustakaan

import os

os.system("cls")

class FrmPerpustakaan:

    def __init__(self, parent, title):
        self.parent = parent
        self.parent.geometry("870x470")
        self.parent.title(title)
        self.parent.protocol("WM_DELETE_WINDOW", self.onKeluar)
        self.ditemukan = None
        self.aturKomponen()
        self.onReload()

```

```

def aturKomponen(self):
    mainFrame = Frame(self.parent, bd=10)
    mainFrame.pack(fill=BOTH, expand=YES)

    # Label
    Label(mainFrame, text='
Perpustakaan UMC      ♥').grid(row=15, column=2,
                                sticky=W, padx=5, pady=5)
    Label(mainFrame, text='      ★ Data Anggota      ★').grid(row=0, column=4,
                                sticky=W, padx=5, pady=5)
    Label(mainFrame, text='ID Anggota      :').grid(row=1, column=0,
                                sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Nama      :').grid(row=2, column=0,
                                sticky=W, padx=5, pady=5)
    Label(mainFrame, text='JK      :').grid(row=4, column=0,
                                sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Alamat      :').grid(row=3, column=0,
                                sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Judul Buku      :').grid(row=2, column=2,
                                sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Tahun Terbit      :').grid(row=3, column=2,
                                sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Kategori Buku :').grid(row=4, column=2,
                                sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Penulis      :').grid(row=5, column=2,
                                sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Penerbit      :').grid(row=6, column=2,
                                sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Peminjaman      :').grid(row=5, column=0,
                                sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Pengembalian :').grid(row=6, column=0,
                                sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Status      :').grid(row=7, column=0,
                                sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Denda      :').grid(row=7, column=2,
                                sticky=W, padx=5, pady=5)

    # Textbox
    self.txtIDA = Entry(mainFrame)
    self.txtIDA.grid(row=1, column=1, padx=5, pady=5)
    self.txtIDA.bind("<Return>",self.onCari) # menambahkan event Enter key

    self.txtNama = Entry(mainFrame)
    self.txtNama.grid(row=2, column=1, padx=5, pady=5)

```

```

self.txtAlamat = Entry(mainFrame)
self.txtAlamat.grid(row=3, column=1, padx=5, pady=5)

self.txtJudul = Entry(mainFrame)
self.txtJudul.grid(row=2, column=2, padx=5, pady=5)

self.txtPenulis = Entry(mainFrame)
self.txtPenulis.grid(row=5, column=2, padx=5, pady=5)

self.txtPenerbit = Entry(mainFrame)
self.txtPenerbit.grid(row=6, column=2, padx=5, pady=5)

self.txtTahun = Entry(mainFrame)
self.txtTahun.grid(row=3, column=2, padx=5, pady=5)

self.txtPeminjaman = Entry(mainFrame)
self.txtPeminjaman.grid(row=5, column=1, padx=5, pady=5)

self.txtPengembalian = Entry(mainFrame)
self.txtPengembalian.grid(row=6, column=1, padx=5, pady=5)

# Radio Button
self.txtTelat = StringVar()
self.Y = Radiobutton(mainFrame, text='Telat', value='Telat',
variable=self.txtTelat)
self.Y.grid(row=7, column=1, padx=5, pady=5, sticky=W)
self.Y.select() # set pilihan yg pertama
self.T = Radiobutton(mainFrame, text='Tidak Telat', value='Tidak Telat',
variable=self.txtTelat)
self.T.grid(row=8, column=1, padx=5, pady=5, sticky=W)

# Combo Box
self.txtKategori = StringVar()
Cbo = ttk.Combobox(mainFrame, width = 16, textvariable =
self.txtKategori)
Cbo.grid(row=4, column=2, padx=5, pady=5)
# Adding combobox drop down list
Cbo['values'] = ('Novel', 'Majalah', 'Kamus', 'Komik', 'Manga',
'Ensiklopedia', 'Biografi', 'Naskah', 'Light Novel')
Cbo.current()

self.txtJK = StringVar()
Cbo = ttk.Combobox(mainFrame, width = 16, textvariable = self.txtJK)

```

```

Cbo.grid(row=4, column=1, padx=5, pady=5)
# Adding combobox drop down list
Cbo['values'] = ('Laki-Laki', 'Perempuan')
Cbo.current()

self.txtDenda = StringVar()
Cbo = ttk.Combobox(mainFrame, width = 16, textvariable = self.txtDenda)
Cbo.grid(row=7, column=2, padx=5, pady=5)
# Adding combobox drop down list
Cbo['values'] = ('Rp 0', 'Rp 2.000', 'Rp 4.000', 'Rp 6.000', 'Rp 8.000', 'Rp
10.000')
Cbo.current()

# Button
self.btnSimpan = Button(mainFrame, text='Save', command=self.onSimpan,
width=10, fg= "white", bg="blue")
self.btnSimpan.grid(row=9, column=1, padx=5, pady=5)
self.btnClear = Button(mainFrame, text='Clear', command=self.onClear,
width=10, fg= "black", bg="yellow")
self.btnClear.grid(row=9, column=2, padx=5, pady=5)
self.btnHapus = Button(mainFrame, text='Delete', command=self.onDelete,
width=10, fg= "white", bg="red")
self.btnHapus.grid(row=9, column=3, padx=5, pady=5)
self.btnCari = Button(mainFrame, text='Search ID', command=self.onCari,
width=10, fg= "white", bg="green")
self.btnCari.grid(row=1, column=2, padx=5, pady=5)

# define columns
columns = ('idprsp', 'ida', 'nama', 'jk', 'alamat', 'buku',
'tahunterbit', 'kategori', 'penulis', 'penerbit', 'peminjaman', 'pengembalian',
'telat', 'denda')

self.tree = ttk.Treeview(mainFrame, columns=columns, show='headings')
# define headings
self.tree.heading('idprsp', text='No')
self.tree.column('idprsp', width="25")
self.tree.heading('ida', text='ID Anggota')
self.tree.column('ida', width="80")
self.tree.heading('nama', text='Nama')
self.tree.column('nama', width="150")
self.tree.column('nama', width="150")
self.tree.heading('jk', text='JK')
self.tree.column('jk', width="80")
self.tree.heading('alamat', text='Alamat')
self.tree.column('alamat', width="100")

```

```

self.tree.heading('buku', text='Judul Buku')
self.tree.column('buku', width="200")
self.tree.heading('tahunterbit', text='Tahun')
self.tree.column('tahunterbit', width="50")
self.tree.heading('kategori', text='Kategori')
self.tree.column('kategori', width="85")
self.tree.heading('penulis', text='Penulis')
self.tree.column('penulis', width="85")
self.tree.heading('penerbit', text='Penerbit')
self.tree.column('penerbit', width="85")
self.tree.heading('peminjaman', text='Peminjaman')
self.tree.column('peminjaman', width="85")
self.tree.heading('pengembalian', text='Pengembalian')
self.tree.column('pengembalian', width="85")
self.tree.heading('telat', text='Status')
self.tree.column('telat', width="65")
self.tree.heading('denda', text='Denda')
self.tree.column('denda', width="75")
# set tree position
self.tree.place(x=0, y=355)
self.onReload()

```

```

columns = ('idprsp', 'ida', 'nama', 'jk', 'alamat')

```

```

self.tree = ttk.Treeview(mainFrame, columns=columns, show='headings')
# define headings
self.tree.heading('idprsp', text='No')
self.tree.column('idprsp', width="25")
self.tree.heading('ida', text='ID Anggota')
self.tree.column('ida', width="80")
self.tree.heading('nama', text='Nama')
self.tree.column('nama', width="150")
self.tree.heading('jk', text='Jk')
self.tree.column('jk', width="80")
self.tree.heading('alamat', text='Alamat')
self.tree.column('alamat', width="100")
# set tree position
self.tree.place(x=525, y=30)
self.onReload()

```

```

def onClear(self, event=None):
    self.txtIDA.delete(0,END)
    self.txtIDA.insert(END,"")
    self.txtNama.delete(0,END)

```

```

self.txtNama.insert(END, "")
self.txtJK.set("")
self.txtAlamat.delete(0, END)
self.txtAlamat.insert(END, "")
self.txtJudul.delete(0, END)
self.txtJudul.insert(END, "")
self.txtTahun.delete(0, END)
self.txtTahun.insert(END, "")
self.txtKategori.set("")
self.txtPenulis.delete(0, END)
self.txtPenulis.insert(END, "")
self.txtPenerbit.delete(0, END)
self.txtPenerbit.insert(END, "")
self.txtPeminjaman.delete(0, END)
self.txtPeminjaman.insert(END, "")
self.txtPengembalian.delete(0, END)
self.txtPengembalian.insert(END, "")
self.txtDenda.set("")

self.btnSimpan.config(text="Simpan")
self.Y.select()
self.onReload()
self.ditemukan = False

def onReload(self, event=None):
    # get data perpustakaan
    prps = Perpustakaan()
    result = prps.getAllData()
    for item in self.tree.get_children():
        self.tree.delete(item)
    students=[]
    for row_data in result:
        students.append(row_data)

    for student in students:
        self.tree.insert('', END, values=student)

def onCari(self, event=None):
    ida = self.txtIDA.get()
    prps = Perpustakaan()
    res = prps.getByNIM(ida)
    rec = prps.affected
    if(rec>0):
        messagebox.showinfo("showinfo", "Data Ditemukan")
        self.TampilkanData()

```

```

        self.ditemukan = True
    else:
        messagebox.showwarning("showwarning", "Data Tidak Ditemukan")
        self.ditemukan = False
        self.txtNama.focus()
    return res

def TampilkanData(self, event=None):
    ida = self.txtIDA.get()
    prps = Perpustakaan()
    res = prps.getByNIM(ida)
    self.txtNama.delete(0,END)
    self.txtNama.insert(END,prps.nama)
    self.txtAlamat.delete(0,END)
    self.txtAlamat.insert(END,prps.alamat)
    self.txtJudul.delete(0,END)
    self.txtJudul.insert(END,prps.buku)
    self.txtTahun.delete(0,END)
    self.txtTahun.insert(END,prps.tahunterbit)
    self.txtPenulis.delete(0,END)
    self.txtPenulis.insert(END,prps.penulis)
    self.txtPenerbit.delete(0,END)
    self.txtPenerbit.insert(END,prps.penerbit)
    self.txtPeminjaman.delete(0,END)
    self.txtPeminjaman.insert(END,prps.peminjaman)
    self.txtPengembalian.delete(0,END)
    self.txtPengembalian.insert(END,prps.pengembalian)
    telat = prps.telat
    if(telat=="Tidak"):
        self.T.select()
    else:
        self.Y.select()
    self.txtKategori.set(prps.kategori)
    self.txtJK.set(prps.jk)
    self.txtDenda.set(prps.denda)
    self.btnSimpan.config(text="Update")

def onSimpan(self, event=None):
    ida = self.txtIDA.get()
    nama = self.txtNama.get()
    jk = self.txtJK.get()
    alamat = self.txtAlamat.get()
    buku = self.txtJudul.get()
    tahun = self.txtTahun.get()
    kategori = self.txtKategori.get()

```

```

        penulis = self.txtPenulis.get()
        penerbit = self.txtPenerbit.get()
        peminjaman = self.txtPeminjaman.get()
        pengembalian = self.txtPengembalian.get()
        telat = self.txtTelat.get()
        denda = self.txtDenda.get()

        prps = Perpustakaan()
        prps.ida = ida
        prps.nama = nama
        prps.jk = jk
        prps.alamat = alamat
        prps.buku = buku
        prps.tahunterbit = tahun
        prps.kategori = kategori
        prps.penulis = penulis
        prps.penerbit = penerbit
        prps.peminjaman = peminjaman
        prps.pengembalian = pengembalian
        prps.telat = telat
        prps.denda = denda
        if(self.ditemukan==True):
            res = prps.updateByNIM(ida)
            ket = 'Diperbarui'
        else:
            res = prps.simpan()
            ket = 'Disimpan'

        rec = prps.affected
        if(rec>0):
            messagebox.showinfo("showinfo", "Data Berhasil "+ket)
        else:
            messagebox.showwarning("showwarning", "Data Gagal "+ket)
        self.onClear()
        return rec

def onDelete(self, event=None):
    ida = self.txtIDA.get()
    prps = Perpustakaan()
    prps.ida = ida
    if(self.ditemukan==True):
        res = prps.deleteByNIM(ida)
        rec = prps.affected
    else:

```



```

        messagebox.showinfo("showinfo", "Data harus ditemukan dulu sebelum
dihapus")
        rec = 0

    if(rec>0):
        messagebox.showinfo("showinfo", "Data Berhasil dihapus")

    self.onClear()

def onKeluar(self, event=None):
    # memberikan perintah menutup aplikasi
    self.parent.destroy()

if __name__ == '__main__':
    root2 = tk.Tk()
    aplikasi = FrmPerpustakaan,(root2, "Aplikasi Data Perpustakaan")
    root2.mainloop()

```

Tampilan 2:

```

import tkinter as tk
from tkinter import
Frame,Label,Entry,Button,Radiobutton,ttk,VERTICAL,YES,BOTH,END,Tk,W,StringVar,mes
sagebox
from Buku import Buku
import os

os.system("cls")

class FrmBuku:

    def __init__(self, parent, title):
        self.parent = parent
        self.parent.geometry("700x450")
        self.parent.title(title)
        self.parent.protocol("WM_DELETE_WINDOW", self.onKeluar)
        self.ditemukan = None
        self.aturKomponen()
        self.onReload()

    def aturKomponen(self):
        mainFrame = Frame(self.parent, bd=10)
        mainFrame.pack(fill=BOTH, expand=YES)

```

```

# Label
Label(mainFrame, text='♥Daftar Buku Perpustakaan
UMC ♥').grid(row=15, column=1,
            sticky=W, padx=5, pady=5)
Label(mainFrame, text='Kode Buku :').grid(row=1, column=0,
            sticky=W, padx=5, pady=5)
Label(mainFrame, text='Judul :').grid(row=2,
column=0,
            sticky=W, padx=5, pady=5)
Label(mainFrame, text='Penulis :').grid(row=3, column=0,
            sticky=W, padx=5, pady=5)
Label(mainFrame, text='Penerbit & Tahun:').grid(row=4, column=0,
            sticky=W, padx=5, pady=5)
Label(mainFrame, text='Kategori :').grid(row=5, column=0,
            sticky=W, padx=5, pady=5)

# Textbox
self.txtKodebuku = Entry(mainFrame)
self.txtKodebuku.grid(row=1, column=1, padx=5, pady=5)
self.txtKodebuku.bind("<Return>",self.onCari) # menambahkan event Enter
key

self.txtJudul = Entry(mainFrame)
self.txtJudul.grid(row=2, column=1, padx=5, pady=5)

self.txtPenulis = Entry(mainFrame)
self.txtPenulis.grid(row=3, column=1, padx=5, pady=5)

self.txtPenerbit = Entry(mainFrame)
self.txtPenerbit.grid(row=4, column=1, padx=5, pady=5)

self.txtTahun = Entry(mainFrame)
self.txtTahun.grid(row=4, column=2, padx=5, pady=5)

# Radio Button
#self.txtpenulis = StringVar()
#self.L = Radiobutton(mainFrame, text='Laki-laki', value='L',
variable=self.txtpenulis)
#self.L.grid(row=3, column=1, padx=5, pady=5, sticky=W)
#self.L.select() # set pilihan yg pertama
#self.P = Radiobutton(mainFrame, text='Perempuan', value='P',
variable=self.txtpenulis)
#self.P.grid(row=4, column=1, padx=5, pady=5, sticky=W)

```

```

# Combo Box
self.txtKategori = StringVar()
Cbo = ttk.Combobox(mainFrame, width = 17, textvariable =
self.txtKategori)
Cbo.grid(row=5, column=1, padx=5, pady=5)
# Adding combobox drop down list
Cbo['values'] = ('Novel', 'Majalah', 'Kamus', 'Komik', 'Manga',
'Ensiklopedia', 'Biografi', 'Naskah', 'Light Novel')
Cbo.current()

# Button
self.btnSimpan = Button(mainFrame, text='Save', command=self.onSimpan,
width=10, fg= "white", bg="blue")
self.btnSimpan.grid(row=6, column=0, padx=5, pady=5)
self.btnClear = Button(mainFrame, text='Clear', command=self.onClear,
width=10, fg= "black", bg="yellow")
self.btnClear.grid(row=6, column=1, padx=5, pady=5)
self.btnHapus = Button(mainFrame, text='Delete', command=self.onDelete,
width=10, fg= "white", bg="red")
self.btnHapus.grid(row=6, column=2, padx=5, pady=5)
self.btnCari = Button(mainFrame, text='Cari Buku', command=self.onCari,
width=10, fg= "white", bg="green")
self.btnCari.grid(row=1, column=2, padx=5, pady=5)

# define columns
columns = ('idbk', 'kodebuku', 'judul', 'penulis', 'penerbit', 'tahun',
'kategori')

self.tree = ttk.Treeview(mainFrame, columns=columns, show='headings')
# define headings
self.tree.heading('idbk', text='No')
self.tree.column('idbk', width="30")
self.tree.heading('kodebuku', text='Kode')
self.tree.column('kodebuku', width="60")
self.tree.heading('judul', text='Judul')
self.tree.column('judul', width="200")
self.tree.heading('penulis', text='Penulis')
self.tree.column('penulis', width="100")
self.tree.heading('penerbit', text='Penerbit')
self.tree.column('penerbit', width="100")
self.tree.heading('tahun', text='Tahun')
self.tree.column('tahun', width="100")

```

```

self.tree.heading('kategori', text='Kategori')
self.tree.column('kategori', width="100")
# set tree position
self.tree.place(x=0, y=230)
self.onReload()

def onClear(self, event=None):
    self.txtKodebuku.delete(0,END)
    self.txtKodebuku.insert(END,"")
    self.txtJudul.delete(0,END)
    self.txtJudul.insert(END,"")
    self.txtPenulis.delete(0,END)
    self.txtPenulis.insert(END,"")
    self.txtPenerbit.delete(0,END)
    self.txtPenerbit.insert(END,"")
    self.txtTahun.delete(0,END)
    self.txtTahun.insert(END,"")
    self.txtKategori.set("")

    self.btnSimpan.config(text="Simpan")

    self.onReload()
    self.ditemukan = False

def onReload(self, event=None):
    # get data mahasiswa
    bk = Buku()
    result = bk.getAllData()
    for item in self.tree.get_children():
        self.tree.delete(item)
    students=[]
    for row_data in result:
        students.append(row_data)

    for student in students:
        self.tree.insert('',END, values=student)

def onCari(self, event=None):
    kodebuku = self.txtKodebuku.get()
    bk = Buku()
    res = bk.getByNIM(kodebuku)
    rec = bk.affected
    if(rec>0):
        messagebox.showinfo("showinfo", "Data Ditemukan")
        self.TampilkanData()

```

```

        self.ditemukan = True
    else:
        messagebox.showwarning("showwarning", "Data Tidak Ditemukan")
        self.ditemukan = False
        self.txtJudul.focus()
    return res

def TampilkanData(self, event=None):
    kodebuku = self.txtKodebuku.get()
    bk = Buku()
    res = bk.getByNIM(kodebuku)
    self.txtJudul.delete(0,END)
    self.txtJudul.insert(END,bk.judul)
    self.txtPenulis.delete(0,END)
    self.txtPenulis.insert(END,bk.penulis)
    self.txtPenerbit.delete(0,END)
    self.txtPenerbit.insert(END,bk.penerbit)
    self.txtTahun.delete(0,END)
    self.txtTahun.insert(END,bk.tahun)

    self.txtKategori.set(bk.kategori)
    self.btnSimpan.config(text="Update")

def onSimpan(self, event=None):
    kodebuku = self.txtKodebuku.get()
    judul = self.txtJudul.get()
    penulis = self.txtPenulis.get()
    penerbit = self.txtPenerbit.get()
    tahun = self.txtTahun.get()
    kategori = self.txtKategori.get()

    bk = Buku()
    bk.kodebuku = kodebuku
    bk.judul = judul
    bk.penulis = penulis
    bk.penerbit = penerbit
    bk.tahun = tahun
    bk.kategori = kategori
    if(self.ditemukan==True):
        res = bk.updateByNIM(kodebuku)
        ket = 'Diperbarui'
    else:
        res = bk.simpan()
        ket = 'Disimpan'

```

```

        rec = bk.affected
        if(rec>0):
            messagebox.showinfo("showinfo", "Data Berhasil "+ket)
        else:
            messagebox.showwarning("showwarning", "Data Gagal "+ket)
        self.onClear()
        return rec

def onDelete(self, event=None):
    kodebuku = self.txtKodebuku.get()
    bk = Buku()
    bk.kodebuku = kodebuku
    if(self.ditemukan==True):
        res = bk.deleteByNIM(kodebuku)
        rec = bk.affected
    else:
        messagebox.showinfo("showinfo", "Data harus ditemukan dulu sebelum
dihapus")
        rec = 0

    if(rec>0):
        messagebox.showinfo("showinfo", "Data Berhasil dihapus")

    self.onClear()

def onKeluar(self, event=None):
    # memberikan perintah menutup aplikasi
    self.parent.destroy()

if __name__ == '__main__':
    root2 = tk.Tk()
    aplikasi = FrmBuku(root2, "Aplikasi Data Buku")
    root2.mainloop()

```

Tampilan Dashboard:

```

import tkinter as tk
from tkinter import Menu
from FrmPerpustakaan import *
from FrmKalori import *
from FrmSuhu import *
from FrmBuku import *
from FrmBio import *

```

```

# root window
root = tk.Tk()
root.title('Tugas Kelompok')
#root.attributes('-fullscreen', True)
root.geometry("500x400")
# create a menubar
menubar = Menu(root)
root.config(menu=menubar)

# create a menu
file_menu = Menu(menubar)
app_menu = Menu(menubar)
data_menu = Menu(menubar)

# Menu File
file_menu.add_command(
    label='BiodataKu', command= lambda: new_window("Data Pengembang", FrmBio)
)

file_menu.add_command(
    label='Exit', command=root.destroy
)

# Menu App
app_menu.add_command(
    label='App Suhu', command= lambda: new_window("Mengkonversi Suhu", FormSuhu)
)
app_menu.add_command(
    label='App Kalori', command= lambda: new_window("Mengecek Kalori",
FormKalori)
)

# Menu Data
data_menu.add_command(
    label='Data Anggota Perpustakaan & Peminjaman', command= lambda:
new_window("Data Perpustakaan Universitas Muhammadiyah Cirebon", FrmPerpustakaan)
)
data_menu.add_command(
    label='Data Buku Perpustakaan', command= lambda: new_window("Data Buku
Perpustakaan Universitas Muhammadiyah Cirebon", FrmBuku)
)

```

```

def new_window( number, _class):
    new = tk.Toplevel()
    new.transient()
    new.grab_set()
    _class(new, number)

# add the File menu to the menubar
menubar.add_cascade(
    label="File", menu=file_menu
)
menubar.add_cascade(
    label="App", menu=app_menu
)
menubar.add_cascade(
    label="Data", menu=data_menu
)

# Menu Data is Disabled
# menubar.entryconfig('Data',state="disabled")

menubar.entryconfig('Data',state="normal")

root.mainloop()

```

Tampilan Tambahan1:

```

from tkinter import Frame,Label,YES,BOTH,Tk,W

class FrmBio:
    def __init__(self, parent, title):
        self.parent = parent

        self.parent.title(title)
        self.parent.protocol("WM_DELETE_WINDOW")
        self.aturKomponen()

    def aturKomponen(self):
        mainFrame = Frame(self.parent, bd=10)
        mainFrame.pack(fill=BOTH, expand=YES)

#=====
=====

```



```

Label(mainFrame, text="Program Perpustakaan").grid(row=0, column=1,
    sticky=W, padx=5, pady=5)
Label(mainFrame, text=" ").grid(row=1, column=1,
    sticky=W, padx=5, pady=5)
Label(mainFrame, text='Nama : ').grid(row=2, column=0,
    sticky=W, padx=5, pady=5)
Label(mainFrame, text='Rifki Fadilah (210511011)').grid(row=2, column=1,
    sticky=W, padx=5, pady=5)
Label(mainFrame, text="Kelas : ").grid(row=5, column=0,
    sticky=W, padx=5, pady=5)
Label(mainFrame, text="Reguler 1 (TI21A)").grid(row=5, column=1,
    sticky=W, padx=5, pady=5)
Label(mainFrame, text="Semester : ").grid(row=6, column=0,
    sticky=W, padx=5, pady=5)
Label(mainFrame, text="3 (Tiga)").grid(row=6, column=1,
    sticky=W, padx=5, pady=5)

Label(mainFrame, text="="*20).grid(row=8, column=1,
    sticky=W, padx=5, pady=5)

```

```

if __name__ == '__main__':
    root = Tk()
    aplikasi = FrmBio(root, "Biodataku")
    root.mainloop()

```

Fungsi dan Tampilan Tambahan 1:

```

...

Nama      : Rifki Fadilah
Kelas    : R1
NIM       : 210511011
...

from tkinter import Frame, Label, Entry, Button, YES, BOTH, END, Tk, W
from tkinter.messagebox import NO

class FormKalori:
    def __init__(self, parent, title):
        self.parent = parent

```

```

self.parent.title(title)
self.parent.protocol("WM_DELETE_WINDOW", self.onKeluar)
self.aturKomponen()

def aturKomponen(self):
    mainFrame = Frame(self.parent, bd=5)
    mainFrame.pack(fill=BOTH, expand=NO)

#=====
=====
    Label(mainFrame, text="Masukkan data dengan benar!").grid(row=0,
column=0,
        sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Berat Badan:').grid(row=1, column=0,
        sticky=W, padx=5, pady=5)
    Label(mainFrame, text="Tinggi Badan:").grid(row=3, column=0,
        sticky=W, padx=5, pady=5)
    Label(mainFrame, text="Usia Saat Ini:").grid(row=5, column=0,
        sticky=W, padx=5, pady=5)
    Label(mainFrame, text=" "*40).grid(row=7, column=0,
        sticky=W, padx=0, pady=0)
    Label(mainFrame, text="Kebutuhan Kalori=").grid(row=9, column=0,
        sticky=W, padx=5, pady=5)
    Label(mainFrame, text="Keterangan=").grid(row=10, column=0,
        sticky=W, padx=5, pady=5)

#=====
=====

    self.txtBerat = Entry(mainFrame)
    self.txtBerat.grid(row=1, column=1, padx=5, pady=5)
    self.txtTinggi = Entry(mainFrame)
    self.txtTinggi.grid(row=3, column=1, padx=5, pady=5)
    self.txtUsia = Entry(mainFrame)
    self.txtUsia.grid(row=5, column=1, padx=5, pady=5)
    self.txtKalori = Entry(mainFrame)
    self.txtKalori.grid(row=9, column=1, padx=5, pady=5)
    self.txtKeterangan = Entry(mainFrame)
    self.txtKeterangan.grid(row=10, column=1, padx=5, pady=5)

#=====
=====

    self.btnHitung = Button(mainFrame, text='Cek Sebagai Pria', fg= "white",
bg="blue",

```

```

        command=self.onHitung)
self.btnHitung.grid(row=11, column=0, padx=5, pady=5)

self.btnHitung1 = Button(mainFrame, text='Cek Sebagai Wanita', fg=
"white", bg="red",
        command=self.onHitung1)
self.btnHitung1.grid(row=11, column=1, padx=5, pady=5)

#=====

def onHitung(self, event=None):
    berat = float(self.txtBerat.get())
    tinggi = float(self.txtTinggi.get())
    usia = float(self.txtUsia.get())
    kalori = (88.4 + 13.4 * berat) + (4.8 * tinggi) - (5.68 * usia)
    if (kalori>=2500):
        keterangan='Ideal'
    elif (kalori>=1500):
        keterangan='Cukup'
    elif (kalori>=1300):
        keterangan='Kurang'
    elif (kalori>=1100):
        keterangan='Sangat Kurang'
    else :
        keterangan='Anda Harus Ke Dokter'
    self.txtKalori.delete(0,END)
    self.txtKalori.insert(END,str(kalori))
    self.txtKeterangan.delete(0,END)
    self.txtKeterangan.insert(END,str(keterangan))

def onHitung1(self, event=None):
    berat = float(self.txtBerat.get())
    tinggi = float(self.txtTinggi.get())
    usia = float(self.txtUsia.get())
    kaloriw = (447.6 + 9.25 * berat) + (3.10 * tinggi) - (4.33 * usia)
    if (kaloriw>=2000):
        keterangan='Ideal'
    elif (kaloriw>=1400):
        keterangan='Cukup'
    elif (kaloriw>=1200):
        keterangan='Kurang'

```

```

elif (kaloriw>=900):
    keterangan='Sangat Kurang'
else :
    keterangan='Anda Harus Ke Dokter'
self.txtKalori.delete(0,END)
self.txtKalori.insert(END,str(kaloriw))
self.txtKeterangan.delete(0,END)
self.txtKeterangan.insert(END,str(keterangan))

#=====
=====
def onKeluar(self, event=None):

    self.parent.destroy()

if __name__ == '__main__':
    root = Tk()
    aplikasi = FormKalori(root, "Menghitung Kebutuhan Kalori Harian")
    root.mainloop()

```

Fungsi dan Tampilan Tambahan 2:

```

'''
Nama      : Rifki Fadilah
Kelas    : R1
NIM       : 210511011
'''

from tkinter import Frame,Label,Entry,Button,YES,BOTH,END,Tk,W

class FormSuhu:
    def __init__(self, parent, title):
        self.parent = parent

        self.parent.title(title)
        self.parent.protocol("WM_DELETE_WINDOW", self.onKeluar)
        self.aturKomponen()

    def aturKomponen(self):
        mainFrame = Frame(self.parent, bd=10)
        mainFrame.pack(fill=BOTH, expand=YES)

#=====
=====

```

```

Label(mainFrame, text="Mari Mengkonversi Suhu💖").grid(row=0, column=1,
    sticky=W, padx=5, pady=5)
Label(mainFrame, text='Celcius :').grid(row=1, column=0,
    sticky=W, padx=5, pady=5)
Label(mainFrame, text='Fahrenheit :').grid(row=3, column=0,
    sticky=W, padx=5, pady=5)
Label(mainFrame, text="Kelvin :").grid(row=5, column=0,
    sticky=W, padx=5, pady=5)
Label(mainFrame, text="Reamur :").grid(row=7, column=0,
    sticky=W, padx=5, pady=5)

```

```

Label(mainFrame, text="="*20).grid(row=8, column=0,
    sticky=W, padx=5, pady=5)

```

```

Label(mainFrame, text="Suhu Dalam Celcius =").grid(row=9, column=0,
    sticky=W, padx=5, pady=5)
Label(mainFrame, text="Suhu Dalam Reamur =").grid(row=10, column=0,
    sticky=W, padx=5, pady=5)
Label(mainFrame, text="Suhu Dalam Fahrenheit =").grid(row=11, column=0,
    sticky=W, padx=5, pady=5)
Label(mainFrame, text="Suhu Dalam Kelvin =").grid(row=12, column=0,
    sticky=W, padx=5, pady=5)

```

```

#=====
=====

```

```

self.txtCelcius = Entry(mainFrame)
self.txtCelcius.grid(row=1, column=1, padx=5, pady=5)

self.txtFahrenheit = Entry(mainFrame)
self.txtFahrenheit.grid(row=3, column=1, padx=5, pady=5)

```

```

self.txtKelvin = Entry(mainFrame)
self.txtKelvin.grid(row=5, column=1, padx=5, pady=5)

```

```

self.txtReamur = Entry(mainFrame)
self.txtReamur.grid(row=7, column=1, padx=5, pady=5)

```

```

self.txtDalamCelcius = Entry(mainFrame)
self.txtDalamCelcius.grid(row=9, column=1, padx=5, pady=5)

```

```

self.txtDalamReamur = Entry(mainFrame)
self.txtDalamReamur.grid(row=10, column=1, padx=5, pady=5)

```

```

self.txtDalamFahrenheit = Entry(mainFrame)
self.txtDalamFahrenheit.grid(row=11, column=1, padx=5, pady=5)

```

```

self.txtDalamKelvin = Entry(mainFrame)
self.txtDalamKelvin.grid(row=12, column=1, padx=5, pady=5)

#=====

self.btnHitung = Button(mainFrame, text='Konversikan Suhu Celcius', fg=
"white", bg="blue",
    command=self.onHitung3)
self.btnHitung.grid(row=7, column=2, padx=5, pady=5)

self.btnHitung = Button(mainFrame, text='Konversikan Suhu Farenheit', fg=
"black", bg="red",
    command=self.onHitung)
self.btnHitung.grid(row=8, column=2, padx=5, pady=5)

self.btnHitung = Button(mainFrame, text='Konversikan Suhu Kelvin', fg=
"white", bg="green",
    command=self.onHitung1)
self.btnHitung.grid(row=9, column=2, padx=5, pady=5)

self.btnHitung = Button(mainFrame, text='Konversikan Suhu Reamur', fg=
"black", bg="yellow",
    command=self.onHitung2)
self.btnHitung.grid(row=10, column=2, padx=5, pady=5)

#=====

def onHitung(self, event=None):
    fahrenheit = float(self.txtFahrenheit.get())

    celcius1 = 5/9 * (fahrenheit - 32)
    kelvin1 = 5/9 * (fahrenheit - 32) +273
    reamur1 = 4/9 * (fahrenheit - 32)
    self.txtDalamCelcius.delete(0,END)
    self.txtDalamCelcius.insert(END,str(celcius1))
    self.txtDalamKelvin.delete(0,END)
    self.txtDalamKelvin.insert(END,str(kelvin1))
    self.txtDalamReamur.delete(0,END)
    self.txtDalamReamur.insert(END,str(reamur1))

def onHitung1(self, event=None):

```

```

kelvin = float(self.txtKelvin.get())

celcius2 = kelvin - 273
fahrenheit1 = 9/5 * (kelvin - 273) + 32
reamur2 = 4/5 * (kelvin - 273)
self.txtDalamCelcius.delete(0,END)
self.txtDalamCelcius.insert(END,str(celcius2))
self.txtDalamFahrenheit.delete(0,END)
self.txtDalamFahrenheit.insert(END,str(fahrenheit1))
self.txtDalamReamur.delete(0,END)
self.txtDalamReamur.insert(END,str(reamur2))

def onHitung2(self, event=None):
    reamur = float(self.txtReamur.get())

    celcius3 = 5/4 * reamur
    fahrenheit2 = (9/4 * reamur) + 32
    kelvin2 = (5/4 * reamur) + 273
    self.txtDalamCelcius.delete(0,END)
    self.txtDalamCelcius.insert(END,str(celcius3))
    self.txtDalamFahrenheit.delete(0,END)
    self.txtDalamFahrenheit.insert(END,str(fahrenheit2))
    self.txtDalamKelvin.delete(0,END)
    self.txtDalamKelvin.insert(END,str(kelvin2,))

def onHitung3(self, event=None):
    celcius = float(self.txtCelcius.get())

    fahrenheit3 = (9/5 * celcius) + 32
    kelvin3 = celcius + 273
    reamur3 = 4/5 * celcius
    self.txtDalamFahrenheit.delete(0,END)
    self.txtDalamFahrenheit.insert(END,str(fahrenheit3))
    self.txtDalamKelvin.delete(0,END)
    self.txtDalamKelvin.insert(END,str(kelvin3))
    self.txtDalamReamur.delete(0,END)
    self.txtDalamReamur.insert(END,str(reamur3))

#=====
=====
def onKeluar(self, event=None):

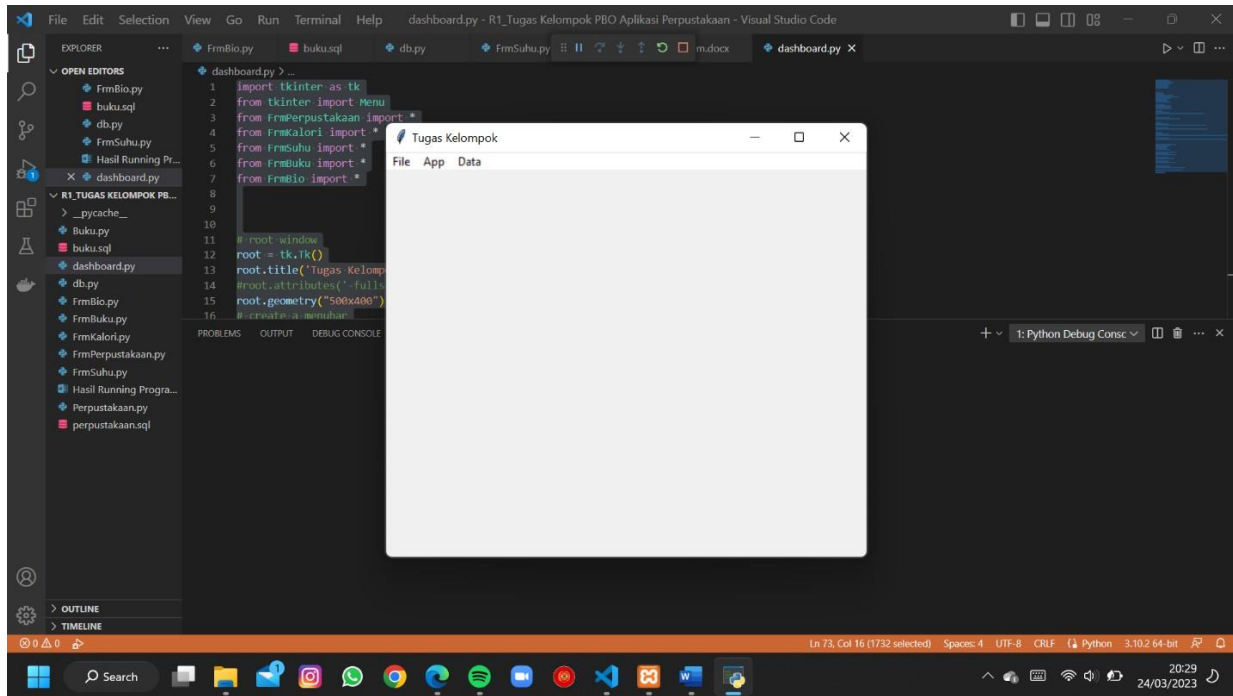
    self.parent.destroy()

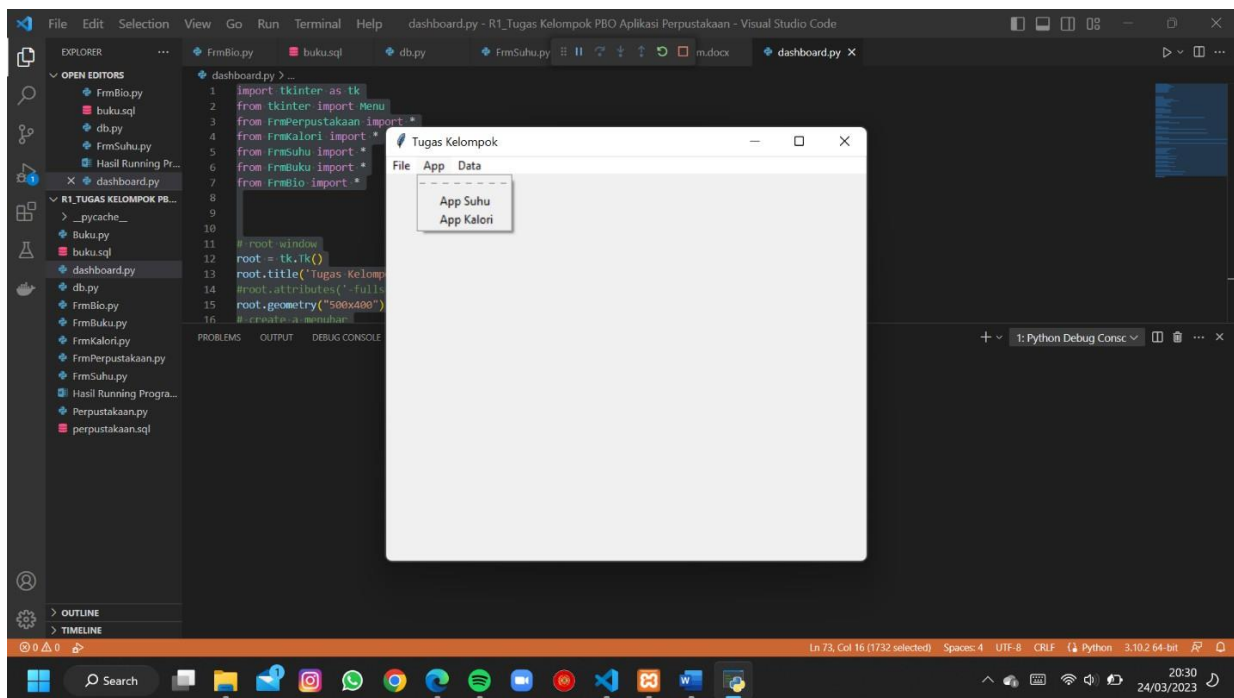
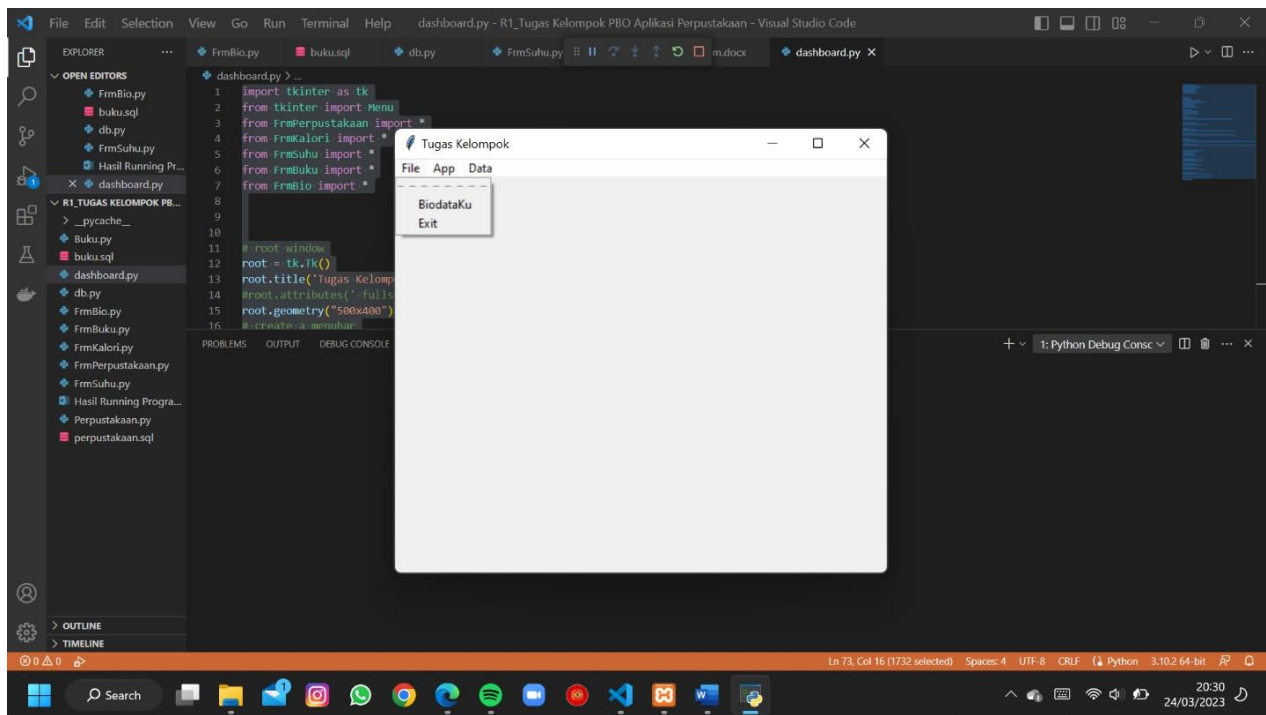
if __name__ == '__main__':

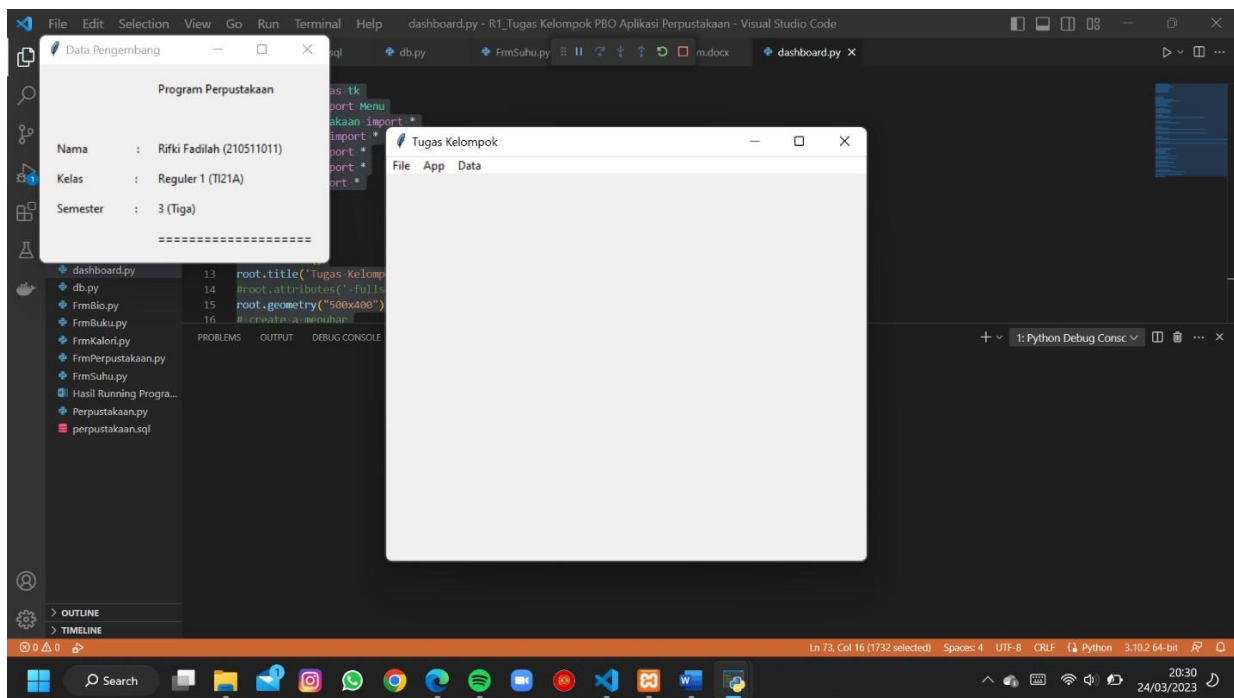
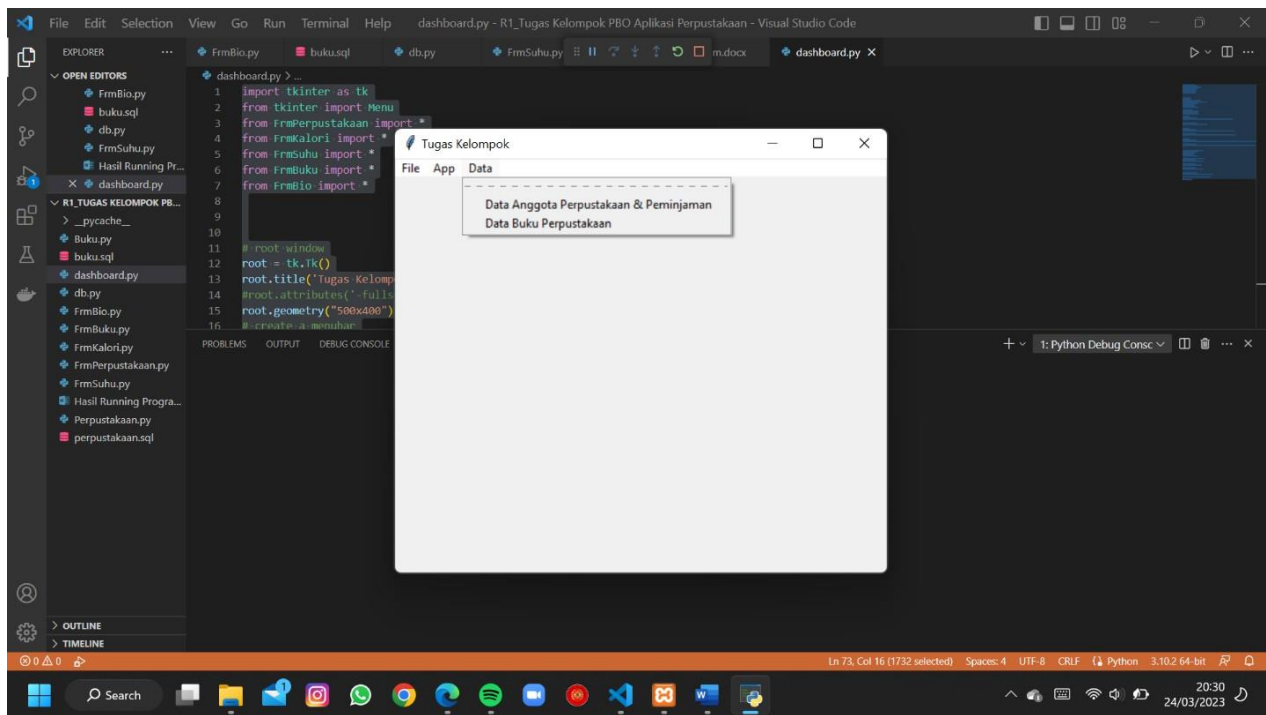
```

```
root = Tk()
aplikasi = FormSuhu(root, "Aplikasi Mengkonversi Suhu by Rifki Fadilah
210511011")
root.mainloop()
```

Hasil Running Program:







ID Anggota :

Nama :

Alamat :

JK :

Peminjaman :

Pengembalian :

Status : ☒ Telat

Judul Buku :

Tahun Terbit :

Kategori Buku :

Penulis :

Penerbit :

Denda :

Search ID

Save

Clear

Delete

★ Data Anggota ★

No	ID Anggota	Nama	Jk	Alamat
10	210511011	Rifki Fadilah	Laki-Laki	Palimanan
11	210511031	M. Hilman Humaini	Laki-Laki	Majalengka
12	210511029	Tegar Trisakti P.	Laki-Laki	Mundu

Daftar Pengunjung Perpustakaan UMC

No	ID Anggota	Nama	Jk	Alamat	Judul Buku	Tahun	Kategori	Penulis	Penerbit	Peminjaman	Pengembalian	Status	Denda
10	210511011	Rifki Fadilah	Laki-Laki	Palimanan	Cara Ngoding	2019	Ensiklopedia	Herman	Gramedia	1/1/2023	8/1/2023	Telat	Rp 2.000
11	210511031	M. Hilman Humaini	Laki-Laki	Majalengka	Berbisnis Online	2010	Ensiklopedia	Mail	Malaymedia	3/1/2023	6/1/2023	Tidak Telat	Rp 0
12	210511029	Tegar Trisakti P.	Laki-Laki	Mundu	Naruto X Boruto	2021	Komik	Yi Sun Sin	Konohagrame	6/1/2023	12/1/2023	Tidak Telat	Rp 0

Kode Buku :

Judul :

Penulis :

Penerbit & Tahun:

Kategori :

Cari Buku

Save

Clear

Delete

Daftar Buku Perpustakaan UMC

No	Kode	Judul	Penulis	Penerbit	Tahun	Kategori
1	202301	Cara Ngoding	Kopet	Siejuk Media	2010	Ensiklopedia
2	202302	Boruto X Naruto	SikinFuji	Badang Media	2012	Komik
3	202303	Memasak Mudah	Sugiono	Gramedia	2010	Ensiklopedia

