Nama: Nisa Uzufatul Jannah

Kelas: K1

NIM: 210511001

PBO2 Tugas2

Program perpustakaan Menerapkan Inheritance Program

Perintah Database:

```
import mysql.connector as mc
class DBConnection:
    def___init__(self):
        self.host = DB HOST = "localhost"
        self.port = DB PORT = 3306
        self.name = DB_NAME = "kampusku"
        self.user = DB USER = "root"
        self.password = DB_PASSWORD = ""
        self.conn = None
        self.cursor = None
        self.result = None
        self.connected = False
        self.affected = 0
        self.connect()
    @property
    def connection_status(self):
        return self.connected
    def connect(self):
        try:
            self.conn = mc.connect(host = self.host,
                                    port = self.port,
                                    database = self.name,
                                    user = self.user,
                                    password = self.password)
```

```
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, mes
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='
                                                     ♥ Daftar Pengunjung
Perpustakaan UMC
                   sticky=W, padx=5, pady=5)
       Label(mainFrame, text='
                                sticky=W, padx=5, pady=5)
                                            :').grid(row=1, column=0,
       Label(mainFrame, text='ID Anggota
           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.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.tree.heading('buku', text='Judul Buku')

```
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 Dasboard:
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:

```
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:
111
Nama : Rifki Fadilah
Kelas : R1
      : 210511011
MIN
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())
        kalorip = (88.4 + 13.4 * berat) + (4.8 * tinggi) - (5.68 * usia)
       if (kalorip>=2500):
            keterangan='Ideal'
       elif (kalorip>=1500):
            keterangan='Cukup'
        elif (kalorip>=1300):
            keterangan='Kurang'
        elif (kalorip>=1100):
            keterangan='Sangat Kurang'
        else :
            keterangan='Anda Harus Ke Dokter'
        self.txtKalori.delete(0,END)
        self.txtKalori.insert(END, str(kalorip))
        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:
1.1.1
Nama : Rifki Fadilah
Kelas : R1
     : 210511011
MIM
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)
```

=========

```
sticky=W, padx=5, pady=5)
       Label(mainFrame, text='Celcius:').grid(row=1, column=0,
           sticky=W, padx=5, pady=5)
       Label(mainFrame, text='Farenheit:').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 Farenheit =").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.txtFarenheit = Entry(mainFrame)
       self.txtFarenheit.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.txtDalamFarenheit = Entry(mainFrame)
       self.txtDalamFarenheit.grid(row=11, column=1, padx=5, pady=5)
```

Label(mainFrame, text="Mari Mengkonversi Suhu ♥ ").grid(row=0, column=1,

```
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):
       farenheit = float(self.txtFarenheit.get())
       celcius1 = 5/9 * (farenheit - 32)
       kelvin1 = 5/9 * (farenheit - 32) +273
       reamur1 = 4/9 * (farenheit - 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
       farenheit1 = 9/5 * (kelvin - 273) + 32
       reamur2 = 4/5 * (kelvin - 273)
       self.txtDalamCelcius.delete(0,END)
       self.txtDalamCelcius.insert(END,str(celcius2))
       self.txtDalamFarenheit.delete(0,END)
       self.txtDalamFarenheit.insert(END, str(farenheit1))
       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
       farenheit2 = (9/4 * reamur) + 32
       kelvin2 = (5/4 * reamur) + 273
       self.txtDalamCelcius.delete(0,END)
       self.txtDalamCelcius.insert(END, str(celcius3))
       self.txtDalamFarenheit.delete(0,END)
       self.txtDalamFarenheit.insert(END, str(farenheit2))
       self.txtDalamKelvin.delete(0,END)
       self.txtDalamKelvin.insert(END,str(kelvin2,))
   def onHitung3(self, event=None):
       celcius = float(self.txtCelcius.get())
       farenheit3 = (9/5 * celcius) + 32
       kelvin3 = celcius + 273
       reamur3 = 4/5 * celcius
       self.txtDalamFarenheit.delete(0,END)
       self.txtDalamFarenheit.insert(END, str(farenheit3))
       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:

















