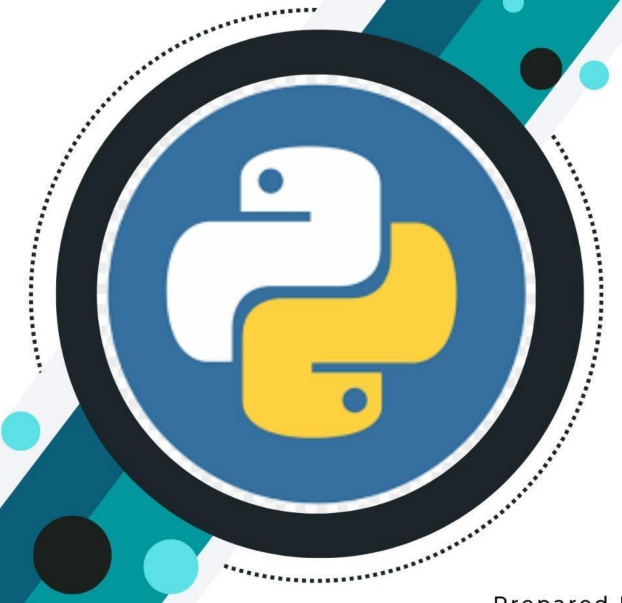




PEMROGRAMAN BERORIENTASI OBJEK LANJUT

2023



Prepared By:

Muhamad Muchibbulloh R2(B)

210511078

## Tugas Praktikum 11:

#### 1. Mahasiswa

A. Database.php

```
<?php
class MySQLDatabase
    private $conn;
    private $host = 'localhost';
    private $user = 'root';
    private $password = '';
    private $database = 'dbapi';
    public function___construct()
        $this->conn = mysqli connect($this->host,
$this->user, $this->password, $this->database);
    public function query($sql)
        return mysqli query($this->conn, $sql);
    }
    public function fetch_all($result)
        return mysqli fetch assoc($result,
MYSQLI_ASSOC);
    }
    public function insert_id()
        return mysqli insert id($this->conn);
```

```
public function affected_rows()
{
    return mysqli_affected_rows($this->conn);
}

public function escape_string($string)
{
    return mysqli_real_escape_string($this->conn,
$string);
}

public function close()
{
    mysqli_close($this->conn);
}
```

## B. Mahasiswa.php

```
<?php
//Simpanlah dengan nama file : Mahasiswa.php
require_once 'database.php';
class Mahasiswa
{
    private $db;
    private $table = 'mahasiswa';
    public $nim = "";
    public $nama = "";
    public $jk = "";
    public $prodi = "";
    public function___construct(MySQLDatabase $db)</pre>
```

```
{
        $this->db = $db;
    public function get_all()
        $query = "SELECT * FROM $this->table";
        $result set = $this->db->query($query);
        return $result set;
    public function get_by_id(int $id)
        $query = "SELECT * FROM $this->table WHERE id =
$id";
       $result set = $this->db->query($query);
        return $result set;
    public function get_by_nim(int $nim)
        $query = "SELECT * FROM $this->table WHERE nim
= $nim";
        $result_set = $this->db->query($query);
        return $result set;
    public function insert(): int
        $query = "INSERT INTO $this->table
(`nim`,`nama`,`jk`,`prodi`) VALUES ('$this-
>nim','$this->nama','$this->jk','$this->prodi')";
        $this->db->query($query);
        return $this->db->insert id();
    public function update(int $id): int
        $query = "UPDATE $this->table SET nim = '$this-
>nim', nama = '$this->nama', jk = '$this->jk', prodi =
```

```
$this->prodi'
        WHERE id = $id";
       $this->db->query($query);
        return $this->db->affected rows();
    }
   public function update_by_nim($nim): int
        $query = "UPDATE $this->table SET nim = '$this-
>nim', nama = '$this->nama', jk = '$this->jk', prodi =
'$this->prodi'
       WHERE nim = $nim";
       $this->db->query($query);
        return $this->db->affected_rows();
   public function delete(int $id): int
       $query = "DELETE FROM $this->table WHERE id =
$id";
        $this->db->query($query);
        return $this->db->affected_rows();
   public function delete_by_nim($nim): int
        $query = "DELETE FROM $this->table WHERE nim =
$nim";
        $this->db->query($query);
        return $this->db->affected_rows();
    }
```

```
<?php
require_once 'database.php';
require_once 'Mahasiswa.php';
$db = new MySQLDatabase();
$mahasiswa = new Mahasiswa($db);
$id=0;
$nim=0;
// Check the HTTP request method
$method = $ SERVER['REQUEST_METHOD'];
// Handle the different HTTP methods
switch ($method) {
    case 'GET':
        if(isset($_GET['id'])){
            $id = $ GET['id'];
        if(isset($ GET['nim'])){
            $nim = $ GET['nim'];
        }
        if($id>0){
            $result = $mahasiswa->get by id($id);
        }elseif($nim>0){
            $result = $mahasiswa->get_by_nim($nim);
        } else {
            $result = $mahasiswa->get all();
        }
        $val = array();
        while ($row = $result->fetch assoc()) {
            $val[] = $row;
        }
        header('Content-Type: application/json');
        echo json_encode($val);
        break:
```

```
case 'POST':
        // Add a new mahasiswa
        $mahasiswa->nim = $ POST['nim'];
        $mahasiswa->nama = $_POST['nama'];
        $mahasiswa->jk = $_POST['jk'];
        $mahasiswa->prodi = $ POST['prodi'];
        $mahasiswa->insert();
        $a = $db->affected_rows();
        if($a>0){
            $data['status']='success';
            $data['message']='Data Mahasiswa created
successfully.';
        } else {
            $data['status']='failed';
            $data['message']='Data Mahasiswa not
created.';
        header('Content-Type: application/json');
        echo json_encode($data);
        break;
    case 'PUT':
        // Update an existing data
        $ PUT = [];
        if(isset($ GET['id'])){
            $id = $_GET['id'];
        if(isset($ GET['nim'])){
            $nim = $_GET['nim'];
        parse_str(file_get_contents("php://input"),
$ PUT);
        $mahasiswa->nim = $_PUT['nim'];
        $mahasiswa->nama = $_PUT['nama'];
```

```
$mahasiswa->jk = $_PUT['jk'];
        $mahasiswa->prodi = $_PUT['prodi'];
        if($id>0){
            $mahasiswa->update($id);
        }elseif($nim<>""){
            $mahasiswa->update_by_nim($nim);
        } else {
        }
        $a = $db->affected rows();
        if($a>0){
            $data['status']='success';
            $data['message']='Data Mahasiswa updated
successfully.';
        } else {
            $data['status']='failed';
            $data['message']='Data Mahasiswa update
failed.';
        header('Content-Type: application/json');
        echo json_encode($data);
        break;
    case 'DELETE':
        // Delete a user
        if(isset($ GET['id'])){
            $id = $_GET['id'];
        if(isset($ GET['nim'])){
            $nim = $_GET['nim'];
        if($id>0){
            $mahasiswa->delete($id);
        }elseif($nim>0){
            $mahasiswa->delete_by_nim($nim);
```

```
} else {
        }
        $a = $db->affected_rows();
        if($a>0){
            $data['status']='success';
            $data['message']='Data Mahasiswa deleted
successfully.';
        } else {
            $data['status']='failed';
            $data['message']='Data Mahasiswa delete
failed.';
        header('Content-Type: application/json');
        echo json_encode($data);
        break;
    default:
        header("HTTP/1.0 405 Method Not Allowed");
        break;
$db->close()
?>
```

### D. FrmMahasiswa.py

```
import tkinter as tk
import json
from tkinter import
Frame, Label, Entry, Button, Radiobutton, ttk, VERTICAL, YES, B
OTH, END, Tk, W, StringVar, messagebox
from Mahasiswa import *
class FrmMahasiswa:
    def init (self, parent, title):
        self.parent = parent
        self.parent.geometry("450x450")
        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(mainFrame, text='NIM:').grid(row=0,
column=0.
            sticky=W, padx=5, pady=5)
        Label(mainFrame, text='NAMA:').grid(row=1,
column=0,
            sticky=W, padx=5, pady=5)
        Label(mainFrame, text='JK:').grid(row=2,
column=0,
            sticky=W, padx=5, pady=5)
        Label(mainFrame, text='PRODI:').grid(row=3,
column=0.
            sticky=W, padx=5, pady=5)
        # Textbox
```

```
self.txtNim = Entry(mainFrame)
        self.txtNim.grid(row=0, column=1, padx=5,
pady=5)
        self.txtNim.bind("<Return>",self.onCari) #
menambahkan event Enter key
        # Textbox
        self.txtNama = Entry(mainFrame)
        self.txtNama.grid(row=1, column=1, padx=5,
pady=5)
        # Combo Box
        self.txtJk = StringVar()
       Cbo_jk = ttk.Combobox(mainFrame, width = 17,
textvariable = self.txtJk)
        Cbo jk.grid(row=2, column=1, padx=5, pady=5)
        # Adding jk combobox drop down list
       Cbo jk['values'] = ('L', 'P')
       Cbo jk.current()
        # Combo Box
        self.txtProdi = StringVar()
        Cbo prodi = ttk.Combobox(mainFrame, width = 17,
textvariable = self.txtProdi)
       Cbo prodi.grid(row=3, column=1, padx=5, pady=5)
        # Adding prodi combobox drop down list
        Cbo prodi['values'] = ('IND','TIF','PET')
        Cbo prodi.current()
        # Button
        self.btnSimpan = Button(mainFrame,
text='Simpan', command=self.onSimpan, width=10)
        self.btnSimpan.grid(row=0, column=3, padx=5,
pady=5)
        self.btnClear = Button(mainFrame, text='Clear',
command=self.onClear, width=10)
        self.btnClear.grid(row=1, column=3, padx=5,
pady=5)
        self.btnHapus = Button(mainFrame, text='Hapus',
```

```
command=self.onDelete, width=10)
        self.btnHapus.grid(row=2, column=3, padx=5,
pady=5)
        # define columns
        columns = ('id','nim','nama','jk','prodi')
        self.tree = ttk.Treeview(mainFrame,
columns=columns, show='headings')
        # define headings
        self.tree.heading('id', text='ID')
        self.tree.column('id', width="30")
        self.tree.heading('nim', text='NIM')
        self.tree.column('nim', width="30")
        self.tree.heading('nama', text='NAMA')
        self.tree.column('nama', width="30")
        self.tree.heading('jk', text='JK')
        self.tree.column('jk', width="30")
        self.tree.heading('prodi', text='PRODI')
        self.tree.column('prodi', width="30")
        # set tree position
        self.tree.place(x=0, y=200)
    def onClear(self, event=None):
        self.txtNim.delete(0,END)
        self.txtNim.insert(END,"")
        self.txtNama.delete(0,END)
        self.txtNama.insert(END,"")
        self.txtJk.set("")
        self.txtProdi.set("")
        self.btnSimpan.config(text="Simpan")
        self.onReload()
        self.ditemukan = False
   def onReload(self, event=None):
        # get data mahasiswa
        obj = Mahasiswa()
```

```
result = obj.get all()
        parsed_data = json.loads(result)
        for item in self.tree.get children():
            self.tree.delete(item)
        for i, d in enumerate(parsed_data):
            self.tree.insert("", i, text="Item
{}".format(i),
values=(d["id"],d["nim"],d["nama"],d["jk"],d["prodi"]))
   def onCari(self, event=None):
        nim = self.txtNim.get()
        obj = Mahasiswa()
        a = obj.get_by_nim(nim)
        if(len(a)>0):
            self.TampilkanData()
            self.ditemukan = True
        else:
            self.ditemukan = False
            messagebox.showinfo("showinfo", "Data Tidak
Ditemukan")
   def TampilkanData(self, event=None):
        nim = self.txtNim.get()
        obj = Mahasiswa()
        res = obj.get_by_nim(nim)
        self.txtNim.delete(0,END)
        self.txtNim.insert(END,obj.nim)
        self.txtNama.delete(0,END)
        self.txtNama.insert(END,obj.nama)
        self.txtJk.set(obj.jk)
        self.txtProdi.set(obj.prodi)
        self.btnSimpan.config(text="Update")
   def onSimpan(self, event=None):
        # get the data from input
        nim = self.txtNim.get()
```

```
nama = self.txtNama.get()
        jk = self.txtJk.get()
        prodi = self.txtProdi.get()
        # create new Object
        obj = Mahasiswa()
        obj.nim = nim
        obj.nama = nama
        obj.jk = jk
        obj.prodi = prodi
        if(self.ditemukan==False):
            # save the record
            res = obj.simpan()
        else:
            # update the record
            res = obj.update by nim(nim)
        # read data in json format
        data = json.loads(res)
        status = data["status"]
        msg = data["message"]
        # display json data into messagebox
        messagebox.showinfo("showinfo", status+',
+msg)
        #clear the form input
        self.onClear()
    def onDelete(self, event=None):
        nim = self.txtNim.get()
        obj = Mahasiswa()
        obj.nim = nim
        if(self.ditemukan==True):
            res = obj.delete_by_nim(nim)
        else:
            messagebox.showinfo("showinfo", "Data harus
ditemukan dulu sebelum dihapus")
        # read data in json format
```

```
data = json.loads(res)
    status = data["status"]
    msg = data["message"]

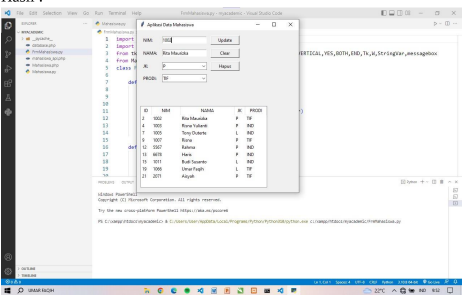
    # display json data into messagebox
    messagebox.showinfo("showinfo", status+',
    '+msg)

    self.onClear()

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

if_name_== '__main__':
    root2 = tk.Tk()
    aplikasi = FrmMahasiswa(root2, "Aplikasi Data
Mahasiswa")
    root2.mainloop()
```

#### Hasil:



### E. Mahasiswa.py

```
# Script Generated Using PyAthlon
# Created By: Freddy Wicaksono, M.Kom
# filename : Mahasiswa.py
import requests
import json
class Mahasiswa:
   def __init__(self):
       self. id=None
       self. nim = None
       self._nama = None
       self._jk = None
       self._prodi = None
       self. url =
"http://localhost/appmahasiswa/mahasiswa_api.php"
   @property def
   id(self):
       return self. id
   @property
   def nim(self):
       return self.__nim
   @nim.setter
   def nim(self, value):
       self.__nim = 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 prodi(self):
        return self.__prodi
    @prodi.setter
   def prodi(self, value):
        self. prodi = value
    def get all(self):
        payload ={}
       headers = {'Content-Type': 'application/json'}
        response = requests.get(self. url,
json=payload, headers=headers)
        return response.text
   def get_by_nim(self, nim):
       url = self._url+"?nim="+nim
        payload = {}
       headers = {'Content-Type': 'application/json'}
        response = requests.get(url, json=payload,
headers=headers)
       data = json.loads(response.text)
        for item in data:
            self. id = item['id']
            self. nim = item['nim']
            self._nama = item['nama']
            self. jk = item['jk']
            self._prodi = item['prodi']
        return data
    def simpan(self):
        payload = {
```

```
"nim":self. nim,
            "nama":self. nama,
            "jk":self. jk,
            "prodi":self. prodi
        headers = {'Content-Type': 'application/x-www-
form-urlencoded'}
        response = requests.post(self. url,
data=payload, headers=headers)
        return response.text
    def update by nim(self, nim):
        url = self. url+"?nim="+nim
        payload = {
            "nim":self. nim,
            "nama":self. nama,
            "jk":self. jk,
            "prodi":self. prodi
        headers = {'Content-Type': 'application/x-www-
form-urlencoded'}
        response = requests.put(url, data=payload,
headers=headers)
        return response.text
    def delete_by_nim(self,nim):
        url = self. url+"?nim="+nim
        headers = {'Content-Type': 'application/json'}
        payload={}
        response = requests.delete(url, json=payload,
headers=headers)
        return response.text
```

### 2. Dosen

A. Database.php

```
<?php
class MySQLDatabase
    private $conn;
    private $host = 'localhost';
    private $user = 'root';
    private $password = '';
    private $database = 'dbapi';
    public function___construct()
        $this->conn = mysqli_connect($this->host,
$this->user, $this->password, $this->database);
    }
    public function query($sql)
        return mysqli_query($this->conn, $sql);
    }
    public function fetch all($result)
        return mysqli_fetch_assoc($result,
MYSQLI ASSOC);
    public function insert id()
        return mysqli_insert_id($this->conn);
    public function affected rows()
```

```
return mysqli_affected_rows($this->conn);
}

public function escape_string($string)
{
    return mysqli_real_escape_string($this->conn,
$string);
}

public function close()
{
    mysqli_close($this->conn);
}
}
```

## B. Dosen.php

```
<?php
//Simpanlah dengan nama file : Dosen.php
require_once 'database.php';
class Dosen
{
    private $db;
    private $table = 'dosen';
    public $nidn = "";
    public $nama = "";
    public $jk = "";
    public $prodi = "";
    public $jabatan = "";
    public function___construct(MySQLDatabase $db)
    {
        $this->db = $db;
```

```
public function get_all()
        $query = "SELECT * FROM $this->table";
        $result_set = $this->db->query($query);
        return $result_set;
    public function get_by_id(int $id)
        $query = "SELECT * FROM $this->table WHERE id =
$id";
        $result_set = $this->db->query($query);
        return $result_set;
    public function get by nidn(int $nidn)
        $query = "SELECT * FROM $this->table WHERE nidn
= $nidn";
        $result set = $this->db->query($query);
        return $result_set;
    public function insert(): int
        $query = "INSERT INTO $this->table
(`nidn`,`nama`,`jk`,`prodi`,`jabatan`) VALUES ('$this-
>nidn','$this->nama','$this->jk','$this->prodi','$this-
>jabatan')";
        $this->db->query($query);
        return $this->db->insert id();
    public function update(int $id): int
        $query = "UPDATE $this->table SET nidn =
'$this->nidn', nama = '$this->nama', jk = '$this->jk',
orodi = '$this->prodi', jabatan = '$this->jabatan'
```

```
WHERE nid = $id";
        $this->db->query($query);
        return $this->db->affected rows();
    public function update_by_nidn($nidn): int
        $query = "UPDATE $this->table SET nidn =
'$this->nidn', nama = '$this->nama', jk = '$this->jk',
prodi = '$this->prodi', jabatan = '$this->jabatan'
       WHERE nidn = $nidn";
        $this->db->query($query);
        return $this->db->affected rows();
    public function delete(int $id): int
        $query = "DELETE FROM $this->table WHERE nid =
$id";
        $this->db->query($query);
        return $this->db->affected rows();
    public function delete_by_nidn($nidn): int
        $query = "DELETE FROM $this->table WHERE nidn =
$nidn";
        $this->db->query($query);
        return $this->db->affected rows();
   }
```

```
<?php
require_once 'database.php';
require_once 'Dosen.php';
$db = new MySQLDatabase();
$dosen = new Dosen($db);
$id=0;
$nidn=0;
// Check the HTTP request method
$method = $ SERVER['REQUEST METHOD'];
// Handle the different HTTP methods
switch ($method) {
    case 'GET':
        if(isset($_GET['id'])){
            $id = $ GET['id'];
        if(isset($ GET['nidn'])){
            $nidn = $ GET['nidn'];
        }
        if($id>0){
            $result = $dosen->get by id($id);
        }elseif($nidn>0){
            $result = $dosen->get_by_nidn($nidn);
        } else {
            $result = $dosen->get all();
        }
        $val = array();
        while ($row = $result->fetch assoc()) {
            $val[] = $row;
        }
        header('Content-Type: application/json');
        echo json_encode($val);
        break:
```

```
case 'POST':
        // Add a new dosen
        $dosen->nidn = $ POST['nidn'];
        $dosen->nama = $_POST['nama'];
        $dosen->jk = $_POST['jk'];
        $dosen->prodi = $_POST['prodi'];
        $dosen->jabatan = $_POST['jabatan'];
        $dosen->insert();
        $a = $db->affected rows();
        if($a>0){
            $data['status']='success';
            $data['message']='Data Dosen created
successfully.';
        } else {
            $data['status']='failed';
            $data['message']='Data Dosen not created.';
        }
        header('Content-Type: application/json');
        echo json_encode($data);
        break;
    case 'PUT':
        // Update an existing data
        $ PUT = [];
        if(isset($ GET['id'])){
            $id = $_GET['id'];
        if(isset($_GET['nidn'])){
            $nidn = $_GET['nidn'];
        parse_str(file_get_contents("php://input"),
$ PUT);
        $dosen->nidn = $_PUT['nidn'];
        $dosen->nama = $_PUT['nama'];
```

```
$dosen->jk = $ PUT['jk'];
        $dosen->prodi = $_PUT['prodi'];
        $dosen->jabatan = $_PUT['jabatan'];
        if($id>0){
            $dosen->update($id);
        }elseif($nidn<>""){
            $dosen->update_by_nidn($nidn);
        } else {
        }
        $a = $db->affected_rows();
        if($a>0){
            $data['status']='success';
            $data['message']='Data Dosen updated
successfully.';
        } else {
            $data['status']='failed';
            $data['message']='Data Dosen update
failed.';
        header('Content-Type: application/json');
        echo json_encode($data);
        break;
    case 'DELETE':
        // Delete a user
        if(isset($_GET['id'])){
            $id = $_GET['id'];
        }
        if(isset($_GET['nidn'])){
            $nidn = $_GET['nidn'];
        if($id>0){
            $dosen->delete($id);
        }elseif($nidn>0){
```

```
$dosen->delete_by_nidn($nidn);
        } else {
        }
        $a = $db->affected_rows();
        if($a>0){
            $data['status']='success';
            $data['message']='Data Dosen deleted
successfully.';
        } else {
            $data['status']='failed';
            $data['message']='Data Dosen delete
failed.';
        header('Content-Type: application/json');
        echo json_encode($data);
        break;
    default:
        header("HTTP/1.0 405 Method Not Allowed");
        break;
$db->close()
```

### D. FrmDosen.py

```
import tkinter as tk
import json
from tkinter import
Frame, Label, Entry, Button, Radiobutton, ttk, VERTICAL, YES, B
OTH, END, Tk, W, StringVar, messagebox
from Dosen import *
class FrmDosen:
    def init (self, parent, title):
        self.parent = parent
        self.parent.geometry("500x450")
        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(mainFrame, text='NIDN:').grid(row=0,
column=0,
            sticky=W, padx=5, pady=5)
        Label(mainFrame, text='NAMA:').grid(row=1,
column=0,
            sticky=W, padx=5, pady=5)
        Label(mainFrame, text='JK:').grid(row=2,
column=0,
            sticky=W, padx=5, pady=5)
        Label(mainFrame, text='PRODI:').grid(row=3,
column=0.
            sticky=W, padx=5, pady=5)
        Label(mainFrame, text='JABATAN:').grid(row=4,
```

```
column=0,
            sticky=W, padx=5, pady=5)
        # Textbox
        self.txtNidn = Entry(mainFrame)
        self.txtNidn.grid(row=0, column=1, padx=5,
pady=5)
        self.txtNidn.bind("<Return>",self.onCari) #
menambahkan event Enter key
        # Textbox
        self.txtNama = Entry(mainFrame)
        self.txtNama.grid(row=1, column=1, padx=5,
pady=5)
        # Combo Box
        self.txtJk = StringVar()
       Cbo_jk = ttk.Combobox(mainFrame, width = 17,
textvariable = self.txtJk)
        Cbo jk.grid(row=2, column=1, padx=5, pady=5)
       # Adding jk combobox drop down list
       Cbo_jk['values'] = ('L','P')
       Cbo jk.current()
       # Combo Box
        self.txtProdi = StringVar()
       Cbo_prodi = ttk.Combobox(mainFrame, width = 17,
textvariable = self.txtProdi)
       Cbo prodi.grid(row=3, column=1, padx=5, pady=5)
       # Adding prodi combobox drop down list
       Cbo_prodi['values'] = ('IND','TIF','PET')
       Cbo prodi.current()
        #combo box
        self.txtJabatan = Entry(mainFrame)
        self.txtJabatan.grid(row=4, column=1, padx=5,
pady=5)
        # Button
        self.btnSimpan = Button(mainFrame,
```

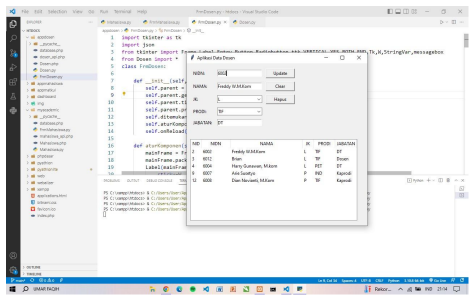
```
text='Simpan', command=self.onSimpan, width=10)
        self.btnSimpan.grid(row=0, column=3, padx=5,
pady=5)
        self.btnClear = Button(mainFrame, text='Clear',
command=self.onClear, width=10)
        self.btnClear.grid(row=1, column=3, padx=5,
pady=5)
        self.btnHapus = Button(mainFrame, text='Hapus',
command=self.onDelete, width=10)
        self.btnHapus.grid(row=2, column=3, padx=5,
pady=5)
        # define columns
        columns =
('nid', 'nidn', 'nama', 'jk', 'prodi', 'jabatan')
        self.tree = ttk.Treeview(mainFrame,
columns=columns, show='headings')
        # define headings
        self.tree.heading('nid', text='NID')
        self.tree.column('nid', width="30")
        self.tree.heading('nidn', text='NIDN')
        self.tree.column('nidn', width="80")
        self.tree.heading('nama', text='NAMA')
        self.tree.column('nama', width="200")
        self.tree.heading('jk', text='JK')
        self.tree.column('jk', width="30")
        self.tree.heading('prodi', text='PRODI')
        self.tree.column('prodi', width="60")
        self.tree.heading('jabatan', text='JABATAN')
        self.tree.column('jabatan', width="60")
        # set tree position
        self.tree.place(x=0, y=200)
   def onClear(self, event=None):
        self.txtNidn.delete(0,END)
        self.txtNidn.insert(END,"")
```

```
self.txtNama.delete(0,END)
        self.txtNama.insert(END,"")
        self.txtJk.set("")
        self.txtProdi.set("")
        self.txtJabatan.delete(0,END)
        self.txtJabatan.insert(END,"")
        self.btnSimpan.config(text="Simpan")
        self.onReload()
        self.ditemukan = False
    def onReload(self, event=None):
        # get data Dosen
        obj = Dosen()
        result = obj.get all()
        parsed data = json.loads(result)
        for item in self.tree.get children():
            self.tree.delete(item)
        for i, d in enumerate(parsed data):
            self.tree.insert("", i, text="Item
{}".format(i),
values=(d["nid"],d["nidn"],d["nama"],d["jk"],d["prodi"]
,d["jabatan"]))
   def onCari(self, event=None):
        nidn = self.txtNidn.get()
        obj = Dosen()
        a = obj.get_by_nidn(nidn)
        if(len(a)>0):
            self.TampilkanData()
            self.ditemukan = True
        else:
            self.ditemukan = False
            messagebox.showinfo("showinfo", "Data Tidak
Ditemukan")
   def TampilkanData(self, event=None):
```

```
nidn = self.txtNidn.get()
    obj = Dosen()
    res = obj.get_by_nidn(nidn)
    self.txtNidn.delete(0,END)
    self.txtNidn.insert(END,obj.nidn)
    self.txtNama.delete(0,END)
    self.txtNama.insert(END,obj.nama)
    self.txtJk.set(obj.jk)
    self.txtProdi.set(obj.prodi)
    self.txtJabatan.delete(0,END)
    self.txtJabatan.insert(END,obj.jabatan)
    self.btnSimpan.config(text="Update")
def onSimpan(self, event=None):
   # get the data from input
    nidn = self.txtNidn.get()
    nama = self.txtNama.get()
    jk = self.txtJk.get()
    prodi = self.txtProdi.get()
    jabatan = self.txtJabatan.get()
    # create new Object
    obj = Dosen()
    obj.nidn = nidn
    obj.nama = nama
   obj.jk = jk
    obj.prodi = prodi
    obj.jabatan = jabatan
    if(self.ditemukan==False):
        # save the record
        res = obj.simpan()
    else:
        # update the record
        res = obj.update by nidn(nidn)
   # read data in json format
    data = json.loads(res)
```

```
status = data["status"]
        msg = data["message"]
        # display json data into messagebox
        messagebox.showinfo("showinfo", status+',
'+msg)
        #clear the form input
        self.onClear()
   def onDelete(self, event=None):
        nidn = self.txtNidn.get()
        obj = Dosen()
        obj.nidn = nidn
        if(self.ditemukan==True):
            res = obj.delete_by_nidn(nidn)
        else:
            messagebox.showinfo("showinfo", "Data harus
ditemukan dulu sebelum dihapus")
        # read data in json format
        data = json.loads(res)
        status = data["status"]
        msg = data["message"]
        # display json data into messagebox
        messagebox.showinfo("showinfo", status+',
'+msg)
        self.onClear()
   def onKeluar(self, event=None):
        # memberikan perintah menutup aplikasi
        self.parent.destroy()
if name == ' main ':
   root2 = tk.Tk()
    aplikasi = FrmDosen(root2, "Aplikasi Data Dosen")
    root2.mainloop()
```

### Hasil:



# E. Dosen.py

```
import requests
import json
class Mahasiswa:
    def __init__(self):
        self.__id=None
        self._nim = None
        self._nama = None
        self._jk = None
        self._prodi = None
        self._url =
"http://localhost/appmahasiswa/mahasiswa_api.php"

        @property def
    id(self):
        return self.__id
        @property
```

```
def nim(self):
        return self. nim
    @nim.setter
   def nim(self, value):
        self. nim = 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 prodi(self):
        return self.__prodi
    @prodi.setter
   def prodi(self, value):
        self.__prodi = value
   def get_all(self):
        payload ={}
        headers = {'Content-Type': 'application/json'}
        response = requests.get(self.__url,
json=payload, headers=headers)
        return response.text
   def get_by_nim(self, nim):
        url = self.__url+"?nim="+nim
```

```
payload = {}
        headers = {'Content-Type': 'application/json'}
        response = requests.get(url, json=payload,
headers=headers)
        data = json.loads(response.text)
        for item in data:
            self.__id = item['id']
            self. nim = item['nim']
            self._nama = item['nama']
            self.__jk = item['jk']
            self. prodi = item['prodi']
        return data
    def simpan(self):
        payload = {
            "nim":self. nim,
            "nama":self. nama,
            "jk":self._jk,
            "prodi":self.__prodi
        headers = {'Content-Type': 'application/x-www-
form-urlencoded'}
        response = requests.post(self. url,
data=payload, headers=headers)
        return response.text
    def update by nim(self, nim):
        url = self._url+"?nim="+nim
        payload = {
            "nim":self. nim,
            "nama":self. nama,
            "jk":self. jk,
            "prodi":self. prodi
        headers = {'Content-Type': 'application/x-www-
form-urlencoded'}
        response = requests.put(url, data=payload,
```

```
headers=headers)
    return response.text

def delete_by_nim(self,nim):
    url = self.__url+"?nim="+nim
    headers = {'Content-Type': 'application/json'}
    payload={}
    response = requests.delete(url, json=payload,
headers=headers)
    return response.text
```