# **LAPORAN TUGAS AHIR**

Mata Kuliah Pemrograman Berorientasi Objek

# **Judul Projek**

# MANAGEMENT HOTEL MADRIDISTAS



### Disusun Oleh:

Ichsan Azala Walanadza 2213020076
 Rahel Robin Sugiarti 2213020088
 Shafira Putri Agustina 2213020131

# PROGRAM STUDI TEKNIK INFORMATIKA FAKULTAS TEKNIK DAN ILMU KOMPUTER

# UNIVERSITAS NUSANTARA PGRI KEDIRI TAHUN 2023

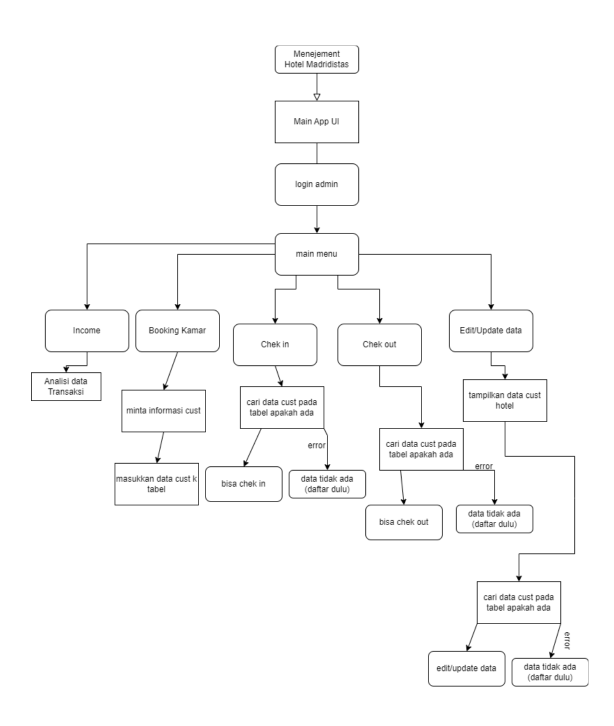
# **DAFTAR ISI**

DAFTAR ISI	2
FLOWCHAT SISTEM MENEGEMENT	4
HOTEL MADRIDISTAS	4
CLASS DIAGRAM MENEGEMENT	5
HOTEL MADRIDISTAS	5
HASIL PROGAM DAN PENJELASAN	6
1. Main Menu	6
a) Tampilan	6
b) Deskripsi Main menu	6
c) Detail Main Menu	7
2. Form Login	19
a) Tampilan	19
b) Deskripsi Form Login	19
C) Detai Aplikasi	19
2. Form Transaksi	23
A. Booking Kamar	23
B. Edit / Update	31

3.For	m Chek In/Out	45
a) 7	Tampilan	45
b)[	Deskripsi Form Check In/Out	45
c)E	Detail Check in/out	45
4.Inco	ome / Laporan keuangan perbulan	52
a) 7	Tampilan	52
b) ]	Komponen Visual, Text dan Variabel	52
c) \$	Source Code	53
QUER	Y	56
Mena	ımpilkan form	56
1.	Booking	56
2.	Edit	56
3.	Check In/Out	57
Fungs	si tombol	58
1.	Submit booking	58
2.	Edit	59
3.	Delete	60
4.	Chek in/out	60
DAFT <i>A</i>	AR PUSTAKA	61

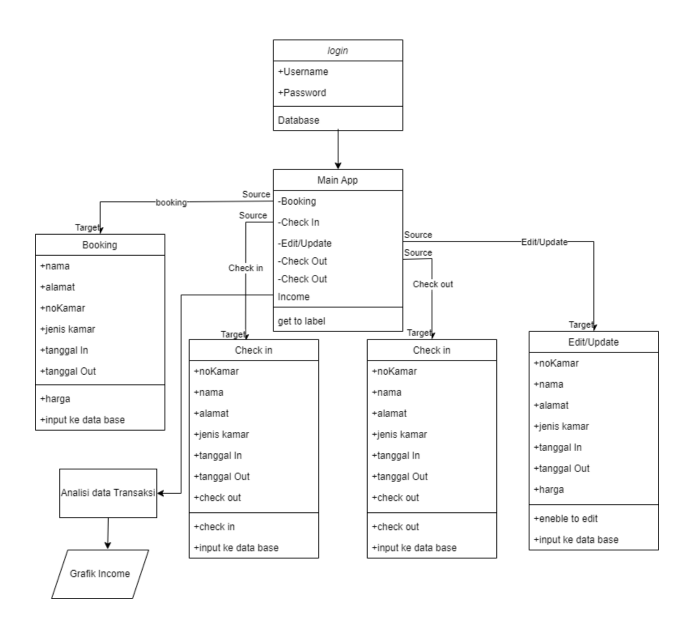
# FLOWCHAT SISTEM MENEGEMENT

# **HOTEL MADRIDISTAS**



### **CLASS DIAGRAM MENEGEMENT**

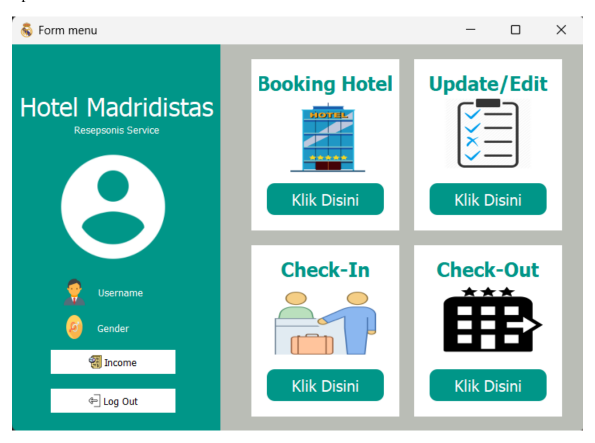
## **HOTEL MADRIDISTAS**



### HASIL PROGAM DAN PENJELASAN

### 1. Main Menu

### a) Tampilan



### b) Deskripsi Main menu

Tampilan dari menu ini adalah antarmuka pengguna (UI) untuk suatu aplikasi atau sistem yang terdiri dari dua bagian utama. Bagian pertama terletak di sebelah kiri dan diberi nama "FrameAkun," sementara bagian kedua terletak di sebelah kanan dan disebut "FrameMenu."

Semua elemen pada antarmuka ini dirancang dengan warna latar belakang putih dan warna teks hitam atau sesuai spesifikasi tertentu. Selain itu, terdapat ikon dan gambar yang memberikan tampilan visual pada setiap bagian menu.

## c) Detail Main Menu

### - Komponen Visual, text dan Variabel

Komponen Visual	Text	Variabel
Logo Hotel	-	-
Title Hotel	Hotel Madridistas	-
Logo User	-	-
Username	Username	-
BtnIncome	Income	PopLapIncome
BtnBoking	Booking	MenuBooking()
Logo Booking	-	-
BtnCheckin	Check In	MenuCheckIn()
Logo Check in	-	-
BtnLogOut	Logout	PopUpLogOut()
BtnUpdate	Edit/update	MenuEdit()
Logo Update	-	-
BtnCheck Out	Check Out	PopCheckout
Logo Check Out	-	-

- Source Code
- 1. Tombol Income

```
Buat Tampilan

Source file: MainMenu.py

Source class: Ui_Form

self.BtnIncome = QtWidgets.QPushButton(self.FrameAkun)

self.BtnIncome.setGeometry(QtCore.QRect(50, 395, 161, 31))

font = QtGui.QFont()

font.setFamily("Sans Serif")
```

```
self.BtnIncome.setFont(font)
    self.BtnIncome.setCursor(QtGui.QCursor(QtCore.Qt.PointingHandCursor))
    self.BtnIncome.setStyleSheet("QPushButton{\n"
"background-color: rgb(255, 255, 255);\n"
"color:black;\n"
"border-style:outset;\n"
"border-radius:20px;\n"
"}\n"
"QPushButton::hover{\n"
"background-color: rgb(204, 0, 0);\n"
"color:white;\n"
"border-style:outset;\n"
"border-width:2px;\n"
"border-radius:20px;\n"
"border-color: rgb(255, 255, 255);\n"
"}")
    icon = QtGui.QIcon()
      icon.addPixmap(QtGui.QPixmap("C:\\Users\\shafira\\Documents\\New folder\\project
pbo\\fix\\img/income.png"), QtGui.QIcon.Normal, QtGui.QIcon.Off)
    self.BtnIncome.setIcon(icon)
    self.BtnIncome.setIconSize(QtCore.QSize(19, 19))
    self.BtnIncome.setObjectName("BtnLapIcome")
    self.BtnIncome.clicked.connect(self.PopLapIncome)
                                     Fungsi Tombol
Source file: MainMenu.py
Source class: Ui_Form
def PopLapIncome(self):
    self.windowLapIncome = QtWidgets.QWidget()
    self.LaporanIncome = LaporanIncome()
```

```
self.LaporanIncome.plot_monthly_income()
self.windowLapIncome.show()
```

### 2. Tombol LogOut

```
Buat Tampilan
Source file: MainMenu.py
Source class: Ui Form
self.BtnLogOut = QtWidgets.QPushButton(self.FrameAkun)
    self.BtnLogOut.setGeometry(QtCore.QRect(50, 445, 161, 31))
    font = QtGui.QFont()
    font.setFamily("Sans Serif")
    self.BtnLogOut.setFont(font)
    self. BtnLogOut.setCursor(QtGui.QCursor(QtCore.Qt.PointingHandCursor)) \\
    self.BtnLogOut.setStyleSheet("QPushButton{\n"
"background-color: rgb(255, 255, 255);\n"
"color:black;\n"
"border-style:outset;\n"
"border-radius:20px;\n"
"n"
"QPushButton::hover{\n"
"background-color: rgb(204, 0, 0);\n"
"color:white;\n"
"border-style:outset;\n"
"border-width:2px;\n"
"border-radius:20px;\n"
"border-color: rgb(255, 255, 255);\n"
"}")
    icon = QtGui.QIcon()
       icon.addPixmap(QtGui.QPixmap("C:\\Users\\shafira\\Documents\\New folder\\project
```

```
pbo\\fix\\img/logout.png"), QtGui.QIcon.Normal, QtGui.QIcon.Off)
    self.BtnLogOut.setIcon(icon)
    self.BtnLogOut.setIconSize(QtCore.QSize(19, 19))
    self.BtnLogOut.setObjectName("BtnLogOut")
    self.BtnLogOut.clicked.connect(self.PopUpLogOut)
                                    Fungsi Tombol
Source file: MainMenu.py
Source class: Ui_Form
def PopUpLogOut(self):
    msg = QtWidgets.QMessageBox()
    msg.setWindowTitle("Log Out Hotel Madridistas")
    msg.setText("Are you sure log out?")
    msg.setIcon(QtWidgets.QMessageBox.Question)
                          msg.set Standard Buttons (QtWidgets. QMessage Box. Cancel\\
QtWidgets.QMessageBox.Yes)
    msg.setDefaultButton (QtWidgets.QMessageBox.Cancel) \\
    msg.buttonClicked.connect(self.LogOut)
    x = msg.exec_()
  def LogOut(self, i):
    if i.text() == "&Yes":
       QtWidgets.QApplication.quit()
```

### 3. Menu Booking

**Buat Tampilan** 

Source file: MainMenu.py Source class: Ui\_Form

```
self.BtnBooking = QtWidgets.QPushButton(self.FrameBooking)
    self.BtnBooking.setGeometry(QtCore.QRect(20, 160, 151, 41))
    font = QtGui.QFont()
    font.setFamily("Sans Serif")
    font.setPointSize(12)
    self.BtnBooking.setFont(font)
    self. BtnBooking. setCursor(QtGui. QCursor(QtCore. Qt. Pointing HandCursor)) \\
    self.BtnBooking.setStyleSheet("QPushButton{\n"
"background-color: rgb(0, 150, 136);\n"
"color:white;\n"
"border-style:outset;\n"
"border-radius:10px;\n"
"}\n"
"QPushButton::hover{\n"
"background-color: rgb(255, 255, 255);\n"
"color:black;\n"
"border-style:outset;\n"
"border-width:2px;\n"
"border-radius:10px;\n"
"border-color: rgb(0, 150, 136);\n"
"}")
    self.BtnBooking.setObjectName("BtnBooking")
    self.BtnBooking.clicked.connect(self.MenuBooking)
    self.TitleBooking = QtWidgets.QLabel(self.FrameBooking)
    self.TitleBooking.setGeometry(QtCore.QRect(10, 10, 171, 41))
    font = QtGui.QFont()
    font.setFamily("Sans Serif")
    font.setPointSize(15)
    font.setBold(True)
    font.setWeight(75)
```

```
self.TitleBooking.setFont(font)
self.TitleBooking.setStyleSheet("color: rgb(0, 150, 136);")
self.TitleBooking.setAlignment(QtCore.Qt.AlignCenter)
self.TitleBooking.setObjectName("TitleBooking")

self.LogoBooking = QtWidgets.QLabel(self.FrameBooking)
self.LogoBooking.setGeometry(QtCore.QRect(20, 50, 151, 101))
self.LogoBooking.setText("")

self.LogoBooking.setPixmap(QtGui.QPixmap("C:\\Users\\shafira\\Documents\\N
ew folder\\project pbo\\fix\\img/booking.png"))
self.LogoBooking.setScaledContents(True)
self.LogoBooking.setObjectName("LogoBooking")
```

# Fungsi Tombol

```
Source file: MainMenu.py

Source class: Ui_Form

def MenuBooking(self):
    self.windowBooking = QtWidgets.QWidget()
    self.uiBooking = Ui_Booking()
    self.uiBooking.setupUi(self.windowBooking)
    self.windowBooking.show()
```

#### 4. Menu Edit

### Buat Tampilan

Source file: MainMenu.py Source class: Ui\_Form

```
self.FrameDaftar = QtWidgets.QFrame(self.FrameMenu)
    self.FrameDaftar.setGeometry(QtCore.QRect(250, 20, 191, 221))
    self.FrameDaftar.setStyleSheet("background-color: rgb(255, 255, 255);")
    self. Frame Daftar. set Frame Shape (QtWidgets. QFrame. Styled Panel) \\
    self.FrameDaftar.setFrameShadow(QtWidgets.QFrame.Raised)
    self.FrameDaftar.setObjectName("FrameDaftar")
    self.BtnDaftar = QtWidgets.QPushButton(self.FrameDaftar)
    self.BtnDaftar.setGeometry(QtCore.QRect(20, 160, 151, 41))
    font = QtGui.QFont()
    font.setFamily("Sans Serif")
    font.setPointSize(12)
    self.BtnDaftar.setFont(font)
    self.BtnDaftar.setCursor(QtGui.QCursor(QtCore.Qt.PointingHandCursor))
    self.BtnDaftar.setStyleSheet("QPushButton{\n"}
"background-color: rgb(0, 150, 136);\n"
"color:white;\n"
"border-style:outset;\n"
"border-radius:10px;\n"
"}\n"
"QPushButton::hover{\n"
"background-color: rgb(255, 255, 255);\n"
"color:black;\n"
"border-style:outset;\n"
"border-width:2px;\n"
"border-radius:10px;\n"
"border-color: rgb(0, 150, 136);\n"
"}")
    self.BtnDaftar.setObjectName("BtnDaftar")
    self.BtnDaftar.clicked.connect(self.MenuEdit)
    self.LogoDaftar = QtWidgets.QLabel(self.FrameDaftar)
    self.LogoDaftar.setGeometry(QtCore.QRect(40, 50, 111, 91))
```

```
self.LogoDaftar.setText("")
       self.LogoDaftar.setPixmap(QtGui.QPixmap("C:\\Users\\shafira\\Documents\\New
       folder\\project pbo\\fix\\img/Daftar.png"))
            self.LogoDaftar.setScaledContents(True)
            self.LogoDaftar.setObjectName("LogoDaftar")
            self.TitleDaftar = QtWidgets.QLabel(self.FrameDaftar)
            self.TitleDaftar.setGeometry(QtCore.QRect(10, 10, 171, 41))
            font = QtGui.QFont()
            font.setFamily("Sans Serif")
            font.setPointSize(15)
            font.setBold(True)
            font.setWeight(75)
            self.TitleDaftar.setFont(font)
            self.TitleDaftar.setStyleSheet("color: rgb(0, 150, 136);")
            self.TitleDaftar.setAlignment(QtCore.Qt.AlignCenter)
            self.TitleDaftar.setObjectName("TitleDaftar")
                                   Fungsi Tombol
Source file: MainMenu.py
Source class: Ui_Form
       def MenuEdit(self):
            self.windowEdit = QtWidgets.QWidget()
            self.uiEdit = Ui_Edit()
            self.uiEdit.setupUi(self.windowEdit)
            self.windowEdit.show()
```

#### 5. Menu Check in

**Buat Tampilan** 

```
Source file: MainMenu.py
Source class: Ui Form
       self.FrameCheckIn = QtWidgets.QFrame(self.FrameMenu)
           self.FrameCheckIn.setGeometry(QtCore.QRect(40, 260, 191, 221))
           self.FrameCheckIn.setStyleSheet("background-color: rgb(255, 255, 255);")
           self.FrameCheckIn.setFrameShape(QtWidgets.QFrame.StyledPanel)
           self.FrameCheckIn.setFrameShadow(QtWidgets.QFrame.Raised)
           self.FrameCheckIn.setObjectName("FrameCheckIn")
           self.BtnCheckIn = QtWidgets.QPushButton(self.FrameCheckIn)
           self.BtnCheckIn.setGeometry(QtCore.QRect(20, 160, 151, 41))
           font = QtGui.QFont()
           font.setFamily("Sans Serif")
           font.setPointSize(12)
           self.BtnCheckIn.setFont(font)
           self.BtnCheckIn.setCursor(QtGui.QCursor(QtCore.Qt.PointingHandCursor))
           self.BtnCheckIn.setStyleSheet("QPushButton{\n"
       "background-color: rgb(0, 150, 136);\n"
       "color:white;\n"
       "border-style:outset;\n"
       "border-radius:10px;\n"
       "\n"
       "QPushButton::hover{\n"
       "background-color: rgb(255, 255, 255);\n"
       "color:black;\n"
       "border-style:outset;\n"
       "border-width:2px;\n"
       "border-radius:10px;\n"
       "border-color: rgb(0, 150, 136);\n"
      "}")
           self.BtnCheckIn.setObjectName("BtnCheckIn")
```

```
self.BtnCheckIn.clicked.connect(self.MenuCheckIn)
    self.LogoCheckIn = QtWidgets.QLabel(self.FrameCheckIn)
    self.LogoCheckIn.setGeometry(QtCore.QRect(30, 60, 131, 81))
    self.LogoCheckIn.setText("")
self.LogoCheckIn.setPixmap(QtGui.QPixmap("C:\\Users\\shafira\\Documents\\N
ew folder\\project pbo\\fix\\img/checkin.png"))
    self.LogoCheckIn.setScaledContents(True)
    self.LogoCheckIn.setObjectName("LogoCheckIn")
    self.TitleCheckIn = QtWidgets.QLabel(self.FrameCheckIn)
    self.TitleCheckIn.setGeometry(QtCore.QRect(10, 10, 171, 41))
    font = QtGui.QFont()
    font.setFamily("Sans Serif")
    font.setPointSize(15)
    font.setBold(True)
    font.setWeight(75)
    self.TitleCheckIn.setFont(font)
    self.TitleCheckIn.setStyleSheet("color: rgb(0, 150, 136);")
    self.TitleCheckIn.setAlignment(QtCore.Qt.AlignCenter)
    self.TitleCheckIn.setObjectName("TitleCheckIn")
```

### Fungsi Tombol

```
Source class: Ui_Form

def MenuCheckIn(self):
    self.windowCheckIn = QtWidgets.QWidget()
    self.uiCheckIn = Ui_ChekIn()
    self.uiCheckIn.setupUi(self.windowCheckIn)
    self.windowCheckIn.show()
```

Source file: MainMenu.py

#### 6. Menu Check Out

```
Buat Tampilan
Source file: MainMenu.py
Source class: Ui_Form
      self.FrameCheckOut = QtWidgets.QFrame(self.FrameMenu)
           self.FrameCheckOut.setGeometry(QtCore.QRect(250, 260, 191, 221))
           self.FrameCheckOut.setStyleSheet("background-color: rgb(255, 255, 255);")
           self.FrameCheckOut.setFrameShape(QtWidgets.QFrame.StyledPanel)
           self.FrameCheckOut.setFrameShadow(QtWidgets.QFrame.Raised)
           self.FrameCheckOut.setObjectName("FrameCheckOut")
           self.BtnCheckOut = QtWidgets.QPushButton(self.FrameCheckOut)
           self.BtnCheckOut.setGeometry(QtCore.QRect(20, 160, 151, 41))
           font = QtGui.QFont()
           font.setFamily("Sans Serif")
           font.setPointSize(12)
           self.BtnCheckOut.setFont(font)
      self.BtnCheckOut.setCursor(QtGui.QCursor(QtCore.Qt.PointingHandCursor))
           self.BtnCheckOut.setStyleSheet("QPushButton{\n"
      "background-color: rgb(0, 150, 136);\n"
      "color:white;\n"
      "border-style:outset;\n"
       "border-radius:10px;\n"
      "\n"
       "QPushButton::hover{\n"
       "background-color: rgb(255, 255, 255);\n"
       "color:black;\n"
       "border-style:outset;\n"
       "border-width:2px;\n"
```

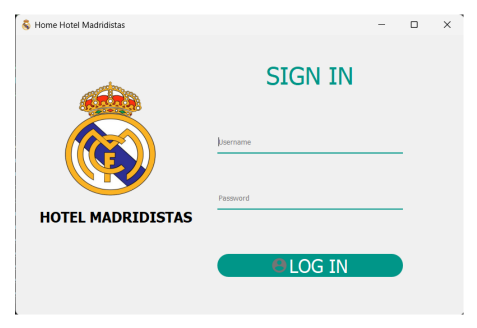
```
"border-radius:10px;\n"
       "border-color: rgb(0, 150, 136);\n"
       "}")
           self.BtnCheckOut.setObjectName("BtnCheckOut")
           self.BtnCheckOut.clicked.connect(self.MenuCheckOut)
           self.TitleCheckOut = QtWidgets.QLabel(self.FrameCheckOut)
           self.TitleCheckOut.setGeometry(QtCore.QRect(10, 10, 171, 41))
           font = QtGui.QFont()
           font.setFamily("Sans Serif")
           font.setPointSize(15)
           font.setBold(True)
           font.setWeight(75)
           self.TitleCheckOut.setFont(font)
           self.TitleCheckOut.setStyleSheet("color: rgb(0, 150, 136);")
           self.TitleCheckOut.setAlignment(QtCore.Qt.AlignCenter)
           self.TitleCheckOut.setObjectName("TitleCheckOut")
           self.LogoCheckOut = QtWidgets.QLabel(self.FrameCheckOut)
           self.LogoCheckOut.setGeometry(QtCore.QRect(20, 50, 151, 91))
           self.LogoCheckOut.setText("")
       self.LogoCheckOut.setPixmap(QtGui.QPixmap("C:\\Users\\shafira\\Documents\\
       New folder\\project pbo\\fix\\img/checkout.png"))
           self.LogoCheckOut.setScaledContents(True)
           self.LogoCheckOut.setObjectName("LogoCheckOut")
                                  Fungsi Tombol
Source file: MainMenu.py
Source class: Ui_Form
      def MenuCheckOut(self):
```

self.windowCheckOut = QtWidgets.QWidget()

```
self.uiChekcOut = Ui_CheckOut()
self.uiChekcOut.setupUi(self.windowCheckOut)
self.windowCheckOut.show()
```

# 2. Form Login

## a) Tampilan



## b) Deskripsi Form Login

Form ini berfungsi untuk masuk user yang sudah ada pada database aplikasi dan juga masuk aplikasi. Dengan menggunakan tombol login untuk masuk ke aplikasi yakni hrefke tampilan main menu

## c) Detai Aplikasi

- Tabel komponen Visual, Text dan Variabel

Komponen Visual	Text	Variabel
Self.username	Username	Username
Self.password	Password	Password
Self.buttonLogIn	Login	-

### - Source Code

### o Tombol Login

```
Buat tampilan tombol
Source file: MainApp.py
Source class: Ui_LogInMenu
       self.ButtonLogIn = QtWidgets.QPushButton(LogInMenu)
            self.ButtonLogIn.setGeometry(QtCore.QRect(360, 390, 331, 41))
            font = QtGui.QFont()
            font.setFamily("Sans Serif")
            font.setPointSize(20)
            self.ButtonLogIn.setFont(font)
        self. Button Log In. set Cursor (Qt Gui. QCursor (Qt Core. Qt. Pointing Hand) \\
       Cursor))
            self. Button Log In. set Style Sheet ("QPushButton \{ \ \ \ \} )
       "background-color: rgb(0, 150, 136);\n"
       "color:white;\n"
       "border-style:outset;\n"
       "border-radius:20px;\n"
       "n"
       "QPushButton::hover\{\n"
       "background-color: rgb(255, 255, 255);\n"
       "color:black;\n"
```

```
"border-style:outset;\n"
       "border-width:2px;\n"
       "border-radius:20px;\n"
       "border-color:rgb(0,150,136);\n"
       "}")
       icon1 = QtGui.QIcon()
       icon1.addPixmap(QtGui.QPixmap("C:\\Users\\shafira\\Documents\\N
       ew folder\\project pbo\\fix\\img/akun.png"), QtGui.QIcon.Normal,
       QtGui.QIcon.Off)
           self.ButtonLogIn.setIcon(icon1)
           self.ButtonLogIn.setIconSize(QtCore.QSize(31, 31))
           self.ButtonLogIn.setObjectName("ButtonLogIn")
           self.ButtonLogIn.clicked.connect(self.LogInClicked)
                                  Fungsi tombol
Source file: MainApp.py
Source class: Ui_LogInMenu
       def LogInClicked(self):
           _translate = QtCore.QCoreApplication.translate
           cursor = self.db.cursor()
           infoAdmin = ("SELECT `username`, `password` FROM Admin")
           cursor.execute(infoAdmin)
           infoUser = False
           infoPass = False
           for (username, password) in cursor:
              if self.username.text() == username:
                infoUser = True
              if self.password.text() == password:
```

```
infoPass = True
if infoPass == True and infoUser == True:
    self.openMainWindow()
    elif infoUser == False:
        self.EHUsername.setText(_translate("LogInMenu", "<font
    color=\"red\">Username anda salah</font>"))
        self.EHPassword.setText(_translate("LogInMenu", "<font
    color=\"red\">Password anda salah</font>"))
        else :
        self.EHUsername.setText(_translate("LogInMenu", "<font
        color=\"red\"></font>"))
        self.EHPassword.setText(_translate("LogInMenu", "<font
        color=\"red\"></font>"))
        self.EHPassword.setText(_translate("LogInMenu", "<font
        color=\"red\">Password anda salah</font>"))
```

## 2. Form Transaksi

### A. Booking Kamar

1. Nama Form: Booking



## 2. Deskripsi

Form ini berfungsi sebagai transaksi pemesanan kamar dan juga pengolahan data berupa penjumlahan harga yang harus dibayarkan oleh pelanggan. Dengan menggunakan tombol submit untuk melakukan input data dan tombol reload untuk mereload atau refresh tampilan dashboard

### 3. Detail Aplikasi

- Komponen Visual, Text dan Variabel

Komponen Visual	Text	Variabel
Self.labelnama	Kosongkan	Nama
Self.lineAlamat	Kosongkan	Alamat
Self.labelkamar	Kosongkan	No. Kamar
Self.radioEkonomi	Kosongkan	Ekonomi

Self.radioVVIP	Kosongkan	VVIP
Self.dateIn	Date time now	TanggalIn
Self.dateOut	Date time now	TanggalOut
Self.fromharga	Harga	Harga
Self.BtnEdit	Submit	Submit
Self.BtnReload	Reload	Reload
Self.BtnExit	Exit App	Exit

### Source Code

### 1. Tombol Submit

```
Buat tampilan tombol
Source file: MenuBooking.py
Source class: Ui_Booking
       self.BtnEdit = QtWidgets.QPushButton(Form)
           self.BtnEdit.setGeometry(QtCore.QRect(20, 480, 161, 41))
            font = QtGui.QFont()
           font.setFamily("Sans Serif")
           font.setPointSize(17)
            font.setBold(False)
            font.setWeight(50)
            self.BtnEdit.setFont(font)
       self. BtnEdit. setCursor(QtGui.QCursor(QtCore.Qt.PointingHandCursor)) \\
           self.BtnEdit.setStyleSheet("QPushButton{\n"
       "background-color: rgb(0, 150, 136);\n"
       "color:white;\n"
       "border-style:outset;\n"
```

```
"border-radius:20px;\n"
       "n"
       "QPushButton::hover{\n"
       "background-color: rgb(255, 255, 255);\n"
       "color:black;\n"
       "border-style:outset;\n"
       "border-width:2px;\n"
       "border-radius:20px;\n"
       "border-color:rgb(0,150,136);\n"
       "}")
           self.BtnEdit.setObjectName("BtnEdit")
           self.BtnEdit.clicked.connect(self.clickedSubmit)
                                    Fungsi tombol
Source file: MenuBooking.py
Source class: Ui_Booking
       def clickedSubmit(self):
           db = mysql.connector.connect(user="root", database="Hotel")
           cursor = db.cursor()
           conn = pymysql.connect(user="root", db="Hotel", autocommit=True)
           cur = conn.cursor()
           DateIn = self.DateIn.date().toString("yyyy-MM-dd")
           formatted_date_in = datetime.datetime.strptime(DateIn, "%Y-%m-
       %d").date()
           DateOut = self.DateOut.date().toString("yyyy-MM-dd")
           formatted_date_out = datetime.datetime.strptime(DateOut, "%Y-%m-
       %d").date()
```

```
# Extracting dates from the date edit widgets
    date_in = self.DateIn.date().toPyDate()
    date_out = self.DateOut.date().toPyDate()
    # Calculating the number of days
    num_days = (date_out - date_in).days
    id tamu = 0
    id_{transaksi} = 0
    query1 = ("SELECT `Tamu`.`id_tamu`, `Transaksi`.`id_transaksi`
FROM Transaksi, Tamu WHERE Tamu.id_tamu =
Transaksi.id_tamuFK")
    cursor.execute(query1)
    for (dataTamu, dataTransaksi) in cursor:
      id_tamu = int(dataTamu)
      id_transaksi = int(dataTransaksi)
    harga = 0
    if self.infoRadio == "Ekonomi":
      harga = 300000
    else:
      harga = 400000
    total_cost = harga * num_days
    query2 = ("INSERT INTO Tamu(id_tamu, nama_tamu, alamat)
VALUES(%s, %s, %s)")
    cur.execute(query2, (id_tamu+1, self.FormNama.text(),
self.LineAlamat.text()))
```

```
query3 = ("INSERT INTO Kamar(no_kamar, id_tamuFK,
jenis_kamar) VALUES(%s, %s, %s)")
     cur.execute(query3, (self.FormNoKamar.text(), id_tamu+1,
self.infoRadio))
     query4 = ("INSERT INTO Transaksi(id_transaksi, id_tamuFK,
no_kamarFK, tanggal_in, tanggal_out, jumlah) VALUES(%s, %s, %s, %s,
%s, %s)")
    cur.execute(query4, (id_transaksi+1, id_tamu+1,
self.FormNoKamar.text(), formatted_date_in, formatted_date_out,
total_cost))
     db.commit()
    cursor.close()
    cur.close()
    conn.close()
     db.close()
    self.ReloadData()
     self.show_message("Submit Tamu", f"Data tamu sudah tersubmit.
Total cost: Rp. {total_cost:,.2f}")
```

#### 2. Tombol reload

```
Tampilan Tombol

Source file: MenuBooking.py

Source class: Ui_Booking

self.BtnReload = QtWidgets.QPushButton(Form)

self.BtnReload.setGeometry(QtCore.QRect(190, 480, 161, 41))

font = QtGui.QFont()

font.setFamily("Sans Serif")
```

```
font.setPointSize(17)
            font.setBold(False)
            font.setWeight(50)
            self.BtnReload.setFont(font)
       self. BtnReload. setCursor(QtGui. QCursor(QtCore. Qt. Pointing HandCursor)\\
       )
            self.BtnReload.setStyleSheet("QPushButton{\n"
       "background-color: rgb(0, 150, 136);\n"
       "color:white;\n"
       "border-style:outset;\n"
       "border-radius:20px;\n"
       "}\n"
       "QPushButton::hover\{\n"
       "background-color: rgb(255, 255, 255);\n"
       "color:black;\n"
       "border-style:outset;\n"
       "border-width:2px;\n"
       "border-radius:20px;\n"
       "border-color:rgb(0,150,136);\n"
       "}")
            self.BtnReload.setObjectName("BtnReload")
            self.BtnReload.clicked.connect(self.clickedReload)
                                Fungsi Tombol
Source file: MenuBooking.py
Source class: Ui_Booking
       def ReloadData(self):
            db = mysql.connector.connect(user="root", database="Hotel")
            cursor = db.cursor()
```

```
query = ("SELECT `Kamar`.`no_kamar`, `Tamu`.`nama_tamu`,
`Tamu`.`alamat`, `Kamar`.`jenis_kamar`, `Transaksi`.`tanggal_in`,
`Transaksi`.`tanggal_out`, `Transaksi`.`jumlah` FROM Transaksi, Kamar,
Tamu WHERE Kamar.no_kamar = Transaksi.no_kamarFK AND
Tamu.id_tamu = Transaksi.id_tamuFK")
    cursor.execute(query)
    self.TableInform.setRowCount(0)
    for row_number, row_data in enumerate(cursor):
       self.TableInform.insertRow(row_number)
      for colum_number, data in enumerate(row_data):
         self.TableInform.setItem(row_number, colum_number,
QtWidgets.QTableWidgetItem(str(data)))
    total_income = self.calculate_total_income() # Add this line
    self.LabelTotalIncome.setText(f"Total Income: Rp.
{total_income:,.2f}") # Update this line
    db.commit()
    cursor.close()
    db.close()
```

### 3. Tombol Exit App

```
Tampilan Tombol

Source file: MenuBooking.py

Source class: Ui_Booking

self.BtnExit = QtWidgets.QPushButton(Form)

self.BtnExit.setGeometry(QtCore.QRect(110, 540, 151, 41))

font = QtGui.QFont()

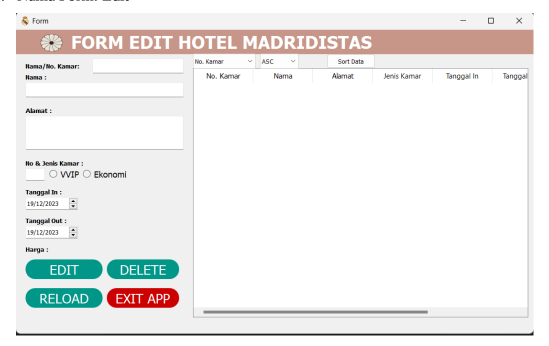
font.setPointSize(17)
```

```
self.BtnExit.setFont(font)
       self.BtnExit.setCursor(QtGui.QCursor(QtCore.Qt.PointingHandCursor))
            self.BtnExit.setStyleSheet("QPushButton{\n"
       "background-color: rgb(204, 0, 0);\n"
       "color:white;\n"
       "border-style:outset;\n"
       "border-radius:20px;\n"
       "}\n"
       "QPushButton::hover{\n"
       "background-color: rgb(255, 255, 255);\n"
       "color:black;\n"
       "border-style:outset;\n"
       "border-width:2px;\n"
       "border-radius:20px;\n"
       "border-color:rgb(204, 0, 0);\n"
       "}")
            self.BtnExit.setObjectName("BtnExit")
            self.BtnExit.clicked.connect(self.ClickedExit)
                                Fungsi Tombol
Source file: MenuBooking.py
Source class: Ui_Booking
       def ClickedExit(self):
           msg = QtWidgets.QMessageBox()
           msg.setWindowTitle("Exit Aplication")
           msg.setText("Are you sure exit?")
           msg.setIcon(QtWidgets.QMessageBox.Question)
                   msg.set Standard Buttons (QtWidgets. QMessage Box. Cancel\\
       QtWidgets.QMessageBox.Yes)
```

```
msg.setDefaultButton(QtWidgets.QMessageBox.Cancel)
msg.buttonClicked.connect(self.LogOut)
x = msg.exec\_()
```

### B. Edit / Update

### 1. Nama Form: Edit



### 2. Deskripsi

Form ini berfungsi sebagai transaksi pengeditan pemesanan kamar dan juga update dari pengolahan data berupa penjumlahan harga yang harus dibayarkan oleh pelanggan yang telah di edit. Dengan menggunakan tombol submit untuk melakukan input data, tombol reload untuk mereload atau refresh tampilan dashboard dan delete untuk menghapus data

### 3. Detail Aplikasi

# - Komponen Visual, Text dan Variabel

Komponen Visual	Text	Variabel
Self.labelnama	Kosongkan	Nama
Self.lineAlamat	Kosongkan	Alamat
Self.labelkamar	Kosongkan	No. Kamar
Self.radioEkonomi	Kosongkan	Ekonomi
Self.radioVVIP	Kosongkan	VVIP
Self.dateIn	Date time now	TanggalIn
Self.dateOut	Date time now	TanggalOut
Self.fromharga	Harga	Harga
Self.BtnEdit	Submit	Submit
Self.BtnReload	Reload	Reload
Self.BtnExit	Exit App	Exit
Self.lebelSearch	No. Kamar	Search
Self.ComboBoxSortBy	No. Kamar", "Nama", "Tanggal In", "Tanggal Out"	Item
Self.ComboBoxSortOrder	"ASC", "DESC"	Item
Self.BtnSort	Cari	-

# - Source Code

# 1. Tombol Submit

	Buat tampilan tombol
Source file: MenuEdit.py	

```
Source class: Ui_Edit
       self.BtnEdit = QtWidgets.QPushButton(Form)
            self.BtnEdit.setGeometry(QtCore.QRect(20, 480, 161, 41))
            font = QtGui.QFont()
            font.setFamily("Sans Serif")
            font.setPointSize(17)
            font.setBold(False)
            font.setWeight(50)
            self.BtnEdit.setFont(font)
       self.BtnEdit.setCursor(QtGui.QCursor(QtCore.Qt.PointingHandCursor))
            self.BtnEdit.setStyleSheet("QPushButton{\n"
       "background-color: rgb(0, 150, 136);\n"
       "color:white;\n"
       "border-style:outset;\n"
       "border-radius:20px;\n"
       "}\n"
       "QPushButton::hover\{\n"
       "background-color: rgb(255, 255, 255);\n"
       "color:black;\n"
       "border-style:outset;\n"
       "border-width:2px;\n"
       "border-radius:20px;\n"
       "border-color:rgb(0,150,136);\n"
       "}")
            self.BtnEdit.setObjectName("BtnEdit")
            self.BtnEdit.clicked.connect(self.clickedSubmit)
```

Fungsi tombol

Source file: MenuEdit.py

```
Source class: Ui_Edit
       def clickedSubmit(self):
           db = mysql.connector.connect(user="root", database="Hotel")
           cursor = db.cursor()
           conn = pymysql.connect(user="root", db="Hotel", autocommit=True)
           cur = conn.cursor()
           DateIn = self.DateIn.date().toString("yyyy-MM-dd")
           formatted_date_in = datetime.datetime.strptime(DateIn, "%Y-%m-
       %d").date()
           DateOut = self.DateOut.date().toString("yyyy-MM-dd")
           formatted_date_out = datetime.datetime.strptime(DateOut, "%Y-%m-
       %d").date()
           # Extracting dates from the date edit widgets
           date_in = self.DateIn.date().toPyDate()
           date_out = self.DateOut.date().toPyDate()
           # Calculating the number of days
           num_days = (date_out - date_in).days
           id_tamu = 0
           id_{transaksi} = 0
           query1 = ("SELECT `Tamu`.`id_tamu`, `Transaksi`.`id_transaksi`
       FROM Transaksi, Tamu WHERE Tamu.id_tamu =
      Transaksi.id_tamuFK")
           cursor.execute(query1)
```

```
for (dataTamu, dataTransaksi) in cursor:
       id_tamu = int(dataTamu)
       id_transaksi = int(dataTransaksi)
    harga = 0
    if self.infoRadio == "Ekonomi":
       harga = 300000
    else:
       harga = 400000
    total_cost = harga * num_days
    query2 = ("INSERT INTO Tamu(id_tamu, nama_tamu, alamat)
VALUES(%s, %s, %s)")
    cur.execute(query2, (id_tamu+1, self.FormNama.text(),
self.LineAlamat.text()))
    query3 = ("INSERT INTO Kamar(no_kamar, id_tamuFK,
jenis_kamar) VALUES(%s, %s, %s)")
    cur.execute(query3, (self.FormNoKamar.text(), id_tamu+1,
self.infoRadio))
    query4 = ("INSERT INTO Transaksi(id_transaksi, id_tamuFK,
no_kamarFK, tanggal_in, tanggal_out, jumlah) VALUES(%s, %s, %s, %s,
%s, %s)")
    cur.execute(query4, (id_transaksi+1, id_tamu+1,
self.FormNoKamar.text(), formatted_date_in, formatted_date_out,
total_cost))
    db.commit()
    cursor.close()
    cur.close()
    conn.close()
```

```
db.close()

self.ReloadData()

self.show_message("Submit Tamu", f"Data tamu sudah tersubmit.

Total cost: Rp. {total_cost:,.2f}")
```

### 2. Tombol reload

```
Tampilan Tombol
Source file: MenuEdit.py
Source class: Ui_Edit
       self.BtnReload = QtWidgets.QPushButton(Form)
            self.BtnReload.setGeometry(QtCore.QRect(190, 480, 161, 41))
           font = QtGui.QFont()
           font.setFamily("Sans Serif")
           font.setPointSize(17)
           font.setBold(False)
           font.setWeight(50)
            self.BtnReload.setFont(font)
       self.BtnReload.setCursor(QtGui.QCursor(QtCore.Qt.PointingHandCursor)
       )
            self.BtnReload.setStyleSheet("QPushButton{\n"
       "background-color: rgb(0, 150, 136);\n"
       "color:white;\n"
       "border-style:outset;\n"
       "border-radius:20px;\n"
       "}\n"
       "QPushButton::hover\{\n"
       "background-color: rgb(255, 255, 255);\n"
```

```
"color:black;\n"
       "border-style:outset;\n"
       "border-width:2px;\n"
       "border-radius:20px;\n"
       "border-color:rgb(0,150,136);\n"
       "}")
           self.BtnReload.setObjectName("BtnReload")
           self.BtnReload.clicked.connect(self.clickedReload)
                               Fungsi Tombol
Source file: MenuEdit.py
Source class: Ui_Edit
       def ReloadData(self):
           db = mysql.connector.connect(user="root", database="Hotel")
           cursor = db.cursor()
           query = ("SELECT `Kamar`.`no_kamar`, `Tamu`.`nama_tamu`,
       `Tamu`.`alamat`, `Kamar`.`jenis_kamar`, `Transaksi`.`tanggal_in`,
       `Transaksi`.`tanggal_out`, `Transaksi`.`jumlah` FROM Transaksi, Kamar,
       Tamu WHERE Kamar.no_kamar = Transaksi.no_kamarFK AND
       Tamu.id_tamu = Transaksi.id_tamuFK")
           cursor.execute(query)
           self.TableInform.setRowCount(0)
           for row number, row data in enumerate(cursor):
              self.TableInform.insertRow(row_number)
              for colum_number, data in enumerate(row_data):
                self.TableInform.setItem(row_number, colum_number,
       QtWidgets.QTableWidgetItem(str(data)))
           total_income = self.calculate_total_income() # Add this line
           self.LabelTotalIncome.setText(f"Total Income: Rp.
```

```
{total_income:,.2f}") # Update this line

db.commit()

cursor.close()

db.close()
```

## 3. Tombol Exit App

```
Tampilan Tombol
Source file: MenuEdit.py
Source class: Ui_Edit
       self.BtnExit = QtWidgets.QPushButton(Form)
            self.BtnExit.setGeometry(QtCore.QRect(110, 540, 151, 41))
           font = QtGui.QFont()
           font.setPointSize(17)
            self.BtnExit.setFont(font)
       self.BtnExit.setCursor(QtGui.QCursor(QtCore.Qt.PointingHandCursor))
            self.BtnExit.setStyleSheet("QPushButton{\n"
       "background-color: rgb(204, 0, 0);\n"
       "color:white;\n"
       "border-style:outset;\n"
       "border-radius:20px;\n"
       "}\n"
       "QPushButton::hover\{\n"
       "background-color: rgb(255, 255, 255);\n"
       "color:black;\n"
       "border-style:outset;\n"
       "border-width:2px;\n"
       "border-radius:20px;\n"
```

```
"border-color:rgb(204, 0, 0);\n"
       "}")
           self.BtnExit.setObjectName("BtnExit")
           self.BtnExit.clicked.connect(self.ClickedExit)
                               Fungsi Tombol
Source file: MenuEdit.py
Source class: Ui_Edit
       def ClickedExit(self):
           msg = QtWidgets.QMessageBox()
           msg.setWindowTitle("Exit Aplication")
           msg.setText("Are you sure exit?")
           msg.setIcon(QtWidgets.QMessageBox.Question)
                   msg.set Standard Buttons (QtWidgets. QMessage Box. Cancel\\
       QtWidgets.QMessageBox.Yes)
           msg.setDefaultButton(QtWidgets.QMessageBox.Cancel)\\
           msg.buttonClicked.connect(self.LogOut)
           x = msg.exec_()
```

### 4. Tombol Delete

```
Buat Tampilan Tombol

Source file: MenuEdit.py

Source class: Ui_Edit

self.BtnDelete = QtWidgets.QPushButton(Form)

self.BtnDelete.setGeometry(QtCore.QRect(190, 480, 151, 41))

font = QtGui.QFont()

font.setPointSize(17)
```

```
self.BtnDelete.setFont(font)
       self. Btn Delete. set Cursor (Qt Gui. QCursor (Qt Core. Qt. Pointing Hand Cursor)) \\
            self.BtnDelete.setStyleSheet("QPushButton{\n"
       "background-color: rgb(0, 150, 136);\n"
       "color:white;\n"
       "border-style:outset;\n"
       "border-radius:20px;\n"
       "}\n"
       "QPushButton::hover{\n"
       "background-color: rgb(204, 0, 0);\n"
       "color:white;\n"
       "border-style:outset;\n"
       "border-width:2px;\n"
       "border-radius:20px;\n"
       "border-color:rgb(0, 150, 136);\n"
       "}")
            self.BtnDelete.setObjectName("BtnDelete")
            self.BtnDelete.clicked.connect(self.ClickedDelete)
                                  Fungsi Tombol
Source file: MenuEdit.py
Source class: Ui_Edit
       def ClickedDelete(self):
            msg = QtWidgets.QMessageBox()
            msg.setWindowTitle("Delete Data")
            msg.setText("Are you sure delete this data?")
            msg.setIcon(QtWidgets.QMessageBox.Question)
                      msg.set Standard Buttons (QtWidgets. QMessage Box. Cancel \\
       QtWidgets.QMessageBox.Yes)
```

```
msg.setDefaultButton(QtWidgets.QMessageBox.Cancel)\\
    msg.buttonClicked.connect(self.DeleteData)
    x = msg.exec_()
  def DeleteData(self, i):
    if i.text() == "\&Yes":
       conn = pymysql.connect(user="root", db="Hotel", autocommit=True)
       cursor = conn.cursor()
        query = ("SELECT id_transaksi, id_tamuFK, no_kamarFK FROM
Transaksi WHERE no_kamarFK = %s")
       cursor.execute(query, self.SelectedItems())
       id transaksi = 0
       id_tamu = 0
       id kamar = 0
       for (id_data1, id_data2, id_data3) in cursor:
         id_transaksi = int(id_data1)
         id_{tamu} = int(id_{data2})
         id_kamar = int(id_data3)
       query2 = ("DELETE FROM Transaksi WHERE id_transaksi = %s")
       cursor.execute(query2, id_transaksi)
       query3 = ("DELETE FROM Tamu WHERE id_tamu = %s")
       cursor.execute(query3, id_tamu)
       query4 = ("DELETE FROM Kamar WHERE no_kamar = %s")
       cursor.execute(query4, id_kamar)
       cursor.close()
```

```
conn.close()
self.ReloadData()
```

### 5. Tombol Cari

```
Buat Tampilan Tombol

Source file: MenuEdit.py

Source class: Ui_Edit

self.BtnSort = QtWidgets.QPushButton(Form)

self.BtnSort.setGeometry(QtCore.QRect(650, 50, 101, 31))

self.BtnSort.setObjectName("BtnSort")

self.BtnSort.setText("Cari")

self.BtnSort.clicked.connect(self.SortData)
```

## Fungsi Tombol

```
Source file: MenuEdit.py
Source class: Ui_Edit

def SortData(self):
    sort_column = self.ComboBoxSortBy.currentText()
    sort_order = self.ComboBoxSortOrder.currentText()

# Perform sorting based on selected criteria
    self.BubbleSort(sort_column, sort_order)

def BubbleSort(self, sort_column, sort_order):
    rows = self.TableInform.rowCount()
```

cols = self.TableInform.columnCount()

```
data = [[self.TableInform.item(row, col).text() for col in range(cols)]
for row in range(rows)]
    # Get the column index for sorting
    column_index = self.get_column_index(sort_column)
    # Bubble Sort Implementation
    for i in range(rows - 1):
       for j in range(0, rows - i - 1):
           if (sort_order == "ASC" and data[j][column_index] > data[j +
1][column_index]) or \
               (sort_order == "DESC" and data[j][column_index] < data[j
+ 1][column_index]):
            data[i], data[i + 1] = data[i + 1], data[i]
    # Update the table after sorting
    for row in range(rows):
       for col in range(cols):
                                    self.TableInform.setItem(row,
                                                                      col,
QtWidgets.QTableWidgetItem(str(data[row][col])))
```

## 6. Sorting by

## **Buat Tampilan**

```
Source file: MenuEdit.py
Source class: Ui_Edit

self.ComboBoxSortBy = QtWidgets.QComboBox(Form)

self.ComboBoxSortBy.setGeometry(QtCore.QRect(370, 50, 131, 31))
```

```
self.ComboBoxSortBy.setObjectName("ComboBoxSortBy")
self.ComboBoxSortBy.addItems(["No. Kamar", "Nama", "Tanggal In",
"Tanggal Out"])
```

# 7. Sorting order

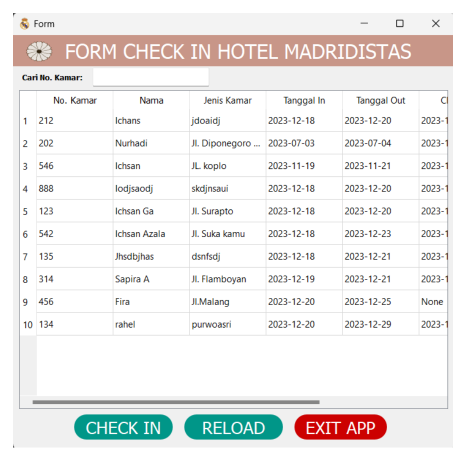
# Buat Tampilan

Source file: MenuEdit.py
Source class: Ui\_Edit

self.ComboBoxSortOrder = QtWidgets.QComboBox(Form)
self.ComboBoxSortOrder.setGeometry(QtCore.QRect(510, 50, 81, 31))
self.ComboBoxSortOrder.setObjectName("ComboBoxSortOrder")
self.ComboBoxSortOrder.addItems(["ASC", "DESC"])

## 3.Form Chek In/Out

## a) Tampilan



## b)Deskripsi Form Check In/Out

Form ini berfungsi untuk check in/out pesanan yang menandakan bahwa memulai / Mengakhiri durasi waktu sewa sudah habis. Dengan menggunakan tombol check in/out untuk mencatat bahwa kamar telah di pakai atau sedang ada orang di dalam nya.

### c)Detail Check in/out

- Komponen Visual, Text, dan Variable

Komponen Visual	Text	Variable

Self.labelsearch	Cari No.Kamar	-
Self.BtnEdit_2	Check In	-
Self.BtnDelete	Exit App	-
Self.BtnReload	Reload	-

### - Source Code

#### 1. Label search

```
Source file: MenuCheckIn.py

Source class: Ui_ChekIn

self.LabelSearch = QtWidgets.QLabel(Form)

self.LabelSearch.setGeometry(QtCore.QRect(15, 53, 131, 31))

font = QtGui.QFont()

font.setFamily("Sans Serif")

font.setBold(True)

font.setWeight(75)

self.LabelSearch.setFont(font)

self.LabelSearch.setObjectName("LabelSearch")

self.LabelSearch.setText("Cari No. Kamar:")
```

### 2. Tombol Chek In

```
Buat Tampilan

Source file: MenuCheckIn.py

Source class: Ui_ChekIn

self.BtnEdit_2 = QtWidgets.QPushButton(Form)

self.BtnEdit_2.setGeometry(QtCore.QRect(100, 620, 161, 41))

font = QtGui.QFont()
```

```
font.setFamily("Sans Serif")
           font.setPointSize(17)
            font.setBold(False)
           font.setWeight(50)
            self.BtnEdit_2.setFont(font)
       self.BtnEdit_2.setCursor(QtGui.QCursor(QtCore.Qt.PointingHandCursor)
       )
            self.BtnEdit\_2.setStyleSheet("QPushButton{\n"
       "background-color: rgb(0, 150, 136);\n"
       "color:white;\n"
       "border-style:outset;\n"
       "border-radius:20px;\n"
       "}\n"
       "QPushButton::hover\{\n"
       "background-color: rgb(255, 255, 255);\n"
       "color:black;\n"
       "border-style:outset;\n"
       "border-width:2px;\n"
       "border-radius:20px;\n"
       "border-color:rgb(0,150,136);\n"
       "}")
            self.BtnEdit_2.setObjectName("BtnEdit_2")
            self.BtnEdit_2.clicked.connect(self.ClickedCheckIn)
                                Fungsi Tombol
Source file: MenuCheckIn.py
Source class: Ui_ChekIn
       def ClickedCheckIn(self):
            conn = pymysql.connect(user="root", db="Hotel", autocommit=True)
```

### 3. Tombol reload

```
Tampilan Tombol

Source file: MenuCheckIn.py

Source class: Ui_ChekIn

self.BtnReload = QtWidgets.QPushButton(Form)

self.BtnReload.setGeometry(QtCore.QRect(190, 480, 161, 41))

font = QtGui.QFont()

font.setFamily("Sans Serif")

font.setPointSize(17)

font.setBold(False)

font.setWeight(50)

self.BtnReload.setFont(font)
```

```
self.BtnReload.setCursor(QtGui.QCursor(QtCore.Qt.PointingHandCursor)
    self.BtnReload.setStyleSheet("QPushButton{\n"
"background-color: rgb(0, 150, 136);\n"
"color:white;\n"
"border-style:outset;\n"
"border-radius:20px;\n"
"}\n"
"QPushButton::hover{\n"
"background-color: rgb(255, 255, 255);\n"
"color:black;\n"
"border-style:outset;\n"
"border-width:2px;\n"
"border-radius:20px;\n"
"border-color:rgb(0,150,136);\n"
"}")
    self.BtnReload.setObjectName("BtnReload")
    self.BtnReload.clicked.connect(self.clickedReload)
```

## Fungsi Tombol

```
Source file: MenuCheckIn.py

Source class: Ui_ChekIn

def ReloadData(self):
    db = mysql.connector.connect(user="root", database="Hotel")
    cursor = db.cursor()
    query = ("SELECT `Kamar`.`no_kamar`, `Tamu`.`nama_tamu`,
    `Tamu`.`alamat`, `Kamar`.`jenis_kamar`, `Transaksi`.`tanggal_in`,
    `Transaksi`.`tanggal_out`, `Transaksi`.`jumlah` FROM Transaksi, Kamar,
    Tamu WHERE Kamar.no_kamar = Transaksi.no_kamarFK AND
```

```
Tamu.id_tamu = Transaksi.id_tamuFK")

cursor.execute(query)

self.TableInform.setRowCount(0)

for row_number, row_data in enumerate(cursor):

self.TableInform.insertRow(row_number)

for colum_number, data in enumerate(row_data):

self.TableInform.setItem(row_number, colum_number,

QtWidgets.QTableWidgetItem(str(data)))

total_income = self.calculate_total_income() # Add this line

self.LabelTotalIncome.setText(f"Total Income: Rp.

{total_income:,.2f}") # Update this line

db.commit()

cursor.close()

db.close()
```

### 4. Tombol Exit app

```
Tampilan Tombol

Source file: MenuCheckIn.py

Source class: Ui_ChekIn

self.BtnExit = QtWidgets.QPushButton(Form)

self.BtnExit.setGeometry(QtCore.QRect(110, 540, 151, 41))

font = QtGui.QFont()

font.setPointSize(17)

self.BtnExit.setFont(font)

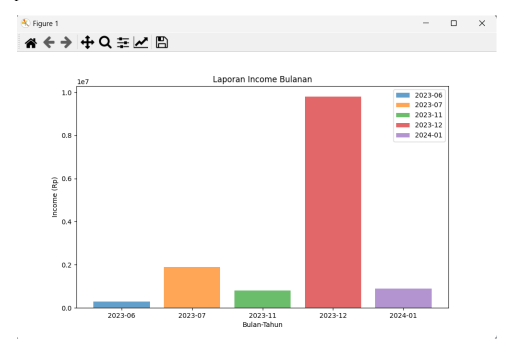
self.BtnExit.setCursor(QtGui.QCursor(QtCore.Qt.PointingHandCursor))

self.BtnExit.setStyleSheet("QPushButton{\n"}
```

```
"background-color: rgb(204, 0, 0);\n"
       "color:white;\n"
       "border-style:outset;\n"
       "border-radius:20px;\n"
       "}\n"
       "QPushButton::hover{\n"
       "background-color: rgb(255, 255, 255);\n"
       "color:black;\n"
       "border-style:outset;\n"
       "border-width:2px;\n"
       "border-radius:20px;\n"
       "border-color:rgb(204, 0, 0);\n"
       "}")
            self.BtnExit.setObjectName("BtnExit")
            self.BtnExit.clicked.connect(self.ClickedExit)
                                Fungsi Tombol
Source file: MenuCheckIn.py
Source class: Ui_ChekIn
       def ClickedExit(self):
           msg = QtWidgets.QMessageBox()
           msg.setWindowTitle("Exit Aplication")
           msg.setText("Are you sure exit?")
           msg.setIcon(QtWidgets.QMessageBox.Question)
                   msg.set Standard Buttons (QtWidgets. QMessage Box. Cancel\\
       QtWidgets.QMessageBox.Yes)
           msg.setDefaultButton(QtWidgets.QMessageBox.Cancel)\\
           msg.buttonClicked.connect(self.LogOut)
           x = msg.exec_{()}
```

# 4.Income / Laporan keuangan perbulan

# a) Tampilan



# b) Komponen Visual, Text dan Variabel

Komponen Visual	Text	Variabel
ax.set_xlabel	Bulan	-
ax.set_ylabel	Income	-
ax.set_title	Laporan Income Bulanan	-

### c) Source Code

### 1. Tampilan form

```
Source class: LaporanIncome

def __init__(self):
    super(LaporanIncome, self).__init__()

self.central_widget = QWidget(self)
    self.setCentralWidget(self.central_widget)

self.layout = QVBoxLayout(self.central_widget)

self.canvas = FigureCanvas(Figure(figsize=(10, 6)))
    self.layout.addWidget(self.canvas)
    self.setWindowTitle('Income Bulanan')
```

## 2. Gambar grafik

```
Source class: LaporanIncome

def plot_monthly_income(self):
    import matplotlib.pyplot as plt

# Fetch monthly income data from the database
    monthly_income_data = self.fetch_monthly_income()

# Extract years, months, and income from the data
    years_months_income = {entry[:2]: entry[2] for entry in
    monthly_income_data}

# Plotting
```

```
fig, ax = plt.subplots(figsize=(10, 6))
    for (year, month), income in years_months_income.items():
       ax.bar(f''{year}-{month:02d}'', income, label=f''{year}-{month:02d}'',
alpha=0.7)
    ax.set_xlabel('Bulan-Tahun')
    ax.set_ylabel('Income (Rp)')
    ax.set_title('Laporan Income Bulanan')
    ax.legend()
    # Display the plot
    self.canvas.figure = fig
    self.canvas.draw()
    # Start Matplotlib event loop
    plt.show(block=False)
                            Data Query
def fetch_monthly_income(self):
    db = mysql.connector.connect(user="root", database="Hotel")
    cursor = db.cursor()
    query = """
            SELECT YEAR(tanggal_in) AS year, MONTH(tanggal_in) AS
month, SUM(jumlah) AS total_income
         FROM Transaksi
         GROUP BY YEAR(tanggal_in), MONTH(tanggal_in)
         ,,,,,,
    cursor.execute(query)
```

```
monthly_income_data = cursor.fetchall()

db.commit()
cursor.close()
db.close()

return monthly_income_data
```

# **QUERY**

# A. Menampilkan form

## 1. Booking

```
Source file: MenuBooking.py
Source class: Ui_Booking

SELECT

`Kamar`.`no_kamar`,

`Tamu`.`nama_tamu`,

`Tamu`.`alamat`,

`Kamar`.`jenis_kamar`,

`Transaksi`.`tanggal_in`,

`Transaksi`.`tanggal_out`,

`Transaksi`.`jumlah`

FROM

Transaksi, Kamar, Tamu

WHERE

Kamar.no_kamar = Transaksi.no_kamarFK AND Tamu.id_tamu =

Transaksi.id_tamuFK;
```

### 2. Edit

Source file: MenuEdit.py
Source class: Ui\_Edit

```
SELECT

'Kamar`.'no_kamar`,

'Tamu`.'nama_tamu`,

'Tamu`.'alamat`,

'Kamar`.'jenis_kamar`,

'Transaksi`.'tanggal_in`,

'Transaksi`.'tanggal_out`,

'Transaksi`.'jumlah`

FROM

Transaksi, Kamar, Tamu

WHERE

Kamar.no_kamar = Transaksi.no_kamarFK AND Tamu.id_tamu =

Transaksi.id_tamuFK;
```

### 3. Check In/Out

# B. Fungsi tombol

### 1. Submit booking

```
Source file: MenuBooking.py
Source class: Ui_Booking
       query1 = ("SELECT `Tamu`.`id_tamu`, `Transaksi`.`id_transaksi` FROM
       Transaksi, Tamu WHERE Tamu.id_tamu = Transaksi.id_tamuFK")
           cursor.execute(query1)
           for (dataTamu, dataTransaksi) in cursor:
             id_tamu = int(dataTamu)
             id_transaksi = int(dataTransaksi)
           harga = 0
           if self.infoRadio == "Ekonomi":
             harga = 300000
           else:
             harga = 400000
           total_cost = harga * num_days
           query2 = ("INSERT INTO Tamu(id_tamu, nama_tamu, alamat)
       VALUES(%s, %s, %s)")
           cur.execute(query2, (id_tamu+1, self.FormNama.text(),
       self.LineAlamat.text()))
           query3 = ("INSERT INTO Kamar(no_kamar, id_tamuFK, jenis_kamar)
       VALUES(%s, %s, %s)")
           cur.execute(query3, (self.FormNoKamar.text(), id_tamu+1,
       self.infoRadio))
           query4 = ("INSERT INTO Transaksi(id_transaksi, id_tamuFK,
       no_kamarFK, tanggal_in, tanggal_out, jumlah) VALUES(%s, %s, %s, %s,
```

```
%s, %s)")

cur.execute(query4, (id_transaksi+1, id_tamu+1,

self.FormNoKamar.text(), formatted_date_in, formatted_date_out, total_cost))
```

### 2. Edit

```
Source file: MenuEdit.py
Source class: Ui_Edit
      query = ("SELECT id_transaksi, id_tamuFK, no_kamarFK FROM Transaksi
      WHERE no_kamarFK = %s")
      query2 = ("UPDATE Tamu SET nama_tamu = %s, alamat = %s WHERE
      id_tamu = %s''
           cursor.execute(query2, (self.FormNama.text(), self.LineAlamat.text(),
      id_tamu))
           query3 = ("UPDATE Kamar SET jenis_kamar = %s WHERE no_kamar
      = %s'')
           cursor.execute(query3, (self.infoRadio, id_kamar))
           query4 = ("UPDATE Kamar SET no_kamar = %s WHERE no_kamar =
      %s")
           cursor.execute(query4, (self.FormNoKamar.text(), id_kamar))
           query5 = ("UPDATE Transaksi SET no kamarFK = %s, tanggal in =
      %s, tanggal_out = %s, jumlah = %s WHERE id_transaksi = %s")
           cursor.execute(query5, (self.FormNoKamar.text(), DateIn, DateOut,
      total_cost, id_transaksi))
```

### 3. Delete

```
Source file: MenuEdit.py
Source class: Ui_Edit

query = ("SELECT id_transaksi, id_tamuFK, no_kamarFK FROM Transaksi
WHERE no_kamarFK = %s")
query2 = ("DELETE FROM Transaksi WHERE id_transaksi = %s")
cursor.execute(query2, id_transaksi)
query3 = ("DELETE FROM Tamu WHERE id_tamu = %s")
cursor.execute(query3, id_tamu)
query4 = ("DELETE FROM Kamar WHERE no_kamar = %s")
cursor.execute(query4, id_kamar)
```

### 4. Chek in/out

Source file: MenuCheckIn.py

Source class: Ui\_CheckIn

equery = ("UPDATE Transaksi SET check\_in = %s WHERE no\_kamarFK = %s")

## **DAFTAR PUSTAKA**

kinotosi. (n.d.). *Desktop-Application-Hotel-Management-with-PyQt5*. From github.com:

https://github.com/Kinotosi/Desktop-Application-Hotel-Management-with-PyQt5

https://www.youtube.com/@kelaspemrograman8790

https://youtu.be/Vde5SH8e1OQ?si=ayHJqS2f2vOWJ9rT

https://www.w3schools.com/mysql/default.asp

https://www.w3schools.com/python/python\_mysql\_getstarted.asp