self.data = {

"aldikelompok49@gmail.com" : {

"email" : "aldikelompok49@gmail.com",

"password" : "12345",

"role" : "superadmin"

},

***"wibikelompok49@gmail.com" : {***

***"email" : "wibikelompok49@gmail.com",***

***"password" : "12345",***

***"role" : "user"***

}

}

self.history = {

"aldikelompok49@gmail.com":{

"peminjaman\_buku":{"Fisika Dasar","Dasar Komputer dan Pemrograman"},

"tanggal\_peminjaman" : "10-04-2020"

},

***"wibikelompok49@gmail.com":{***

***"peminjaman\_buku":{"Kalkulus","Dasar Komputer dan Pemrograman","Konsep Jaringan Komputer"},***

***"tanggal\_peminjaman" : "07-04-2020"***

}

}

***def cek\_login (self) :***

***for value in self.data:***

***if value == self.email:***

***call\_data = self.data[value]***

***if self.password == call\_data["password"]:***

***return self.email***

***else :***

***return False***

***def out\_login (self) :***

***a = self.cek\_login()***

***if a:***

***login = self.data[a]***

***history = self.history[a]***

***if login:***

***print(f'Selamat Datang {login["role"]}')***

***print(f'Logged in as : {login["email"]}')***

***print()***

***print(f'{login["email"]} Meminjam Buku :')***

***print()***

***for x in history["peminjaman\_buku"]:***

***print(x)***

***print()***

***print(f'Tanggal Peminjaman : {history["tanggal\_peminjaman"]}')***

***else :***

***print("Invalid Login")***