## Computer Science Project:-

Employee Database
Management
using
MySQL connector:-

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XII Science-B (2025-26)

## Source code:-

```
import mysql.connector as m
2 from time import sleep
   con=m.connect(user="root",password="258000",host="localhost")
4 cur=con.cursor()
   cur.execute('show databases like "aditya0923";')
   if cur.fetchall()==[]:
7
       cur.execute("create database aditya0923;use aditya0923;create table
   details(id int primary key, name varchar(50) not null, basic_salary int
   default 0,HRA int default 0,CA int
   default 0);")
       con=m.connect(user="root",password="258000",host="localhost",database="ad
8
       itya0923")
9
       cur=con.cursor()
10
   else:
11
       con=m.connect(user="root",password="258000",host="localhost",database="ad
       itya0923")
       cur=con.cursor()
12
13
   def validate_id():
      while True:
14
15
          try:
              e_id=int(input("Employee_ID: "))
16
17
              cur.execute(f"select id from details where id={e id};")
18
              if cur.fetchall()==[]:
                 return False,e_id
19
20
              else:
21
                 return True, e id
22
          except:
              print("<Employee ID must be numeric and cannot be left</pre>
23
              empty>".center(80,"-"))
24
   def add():
25
      while True:
26
          f,e id=validate id()
27
          if f:
              print("<This Employee ID already exists>".center(80,"-"))
28
29
              while True:
                 choice=input("Continue with a different Id?[Y/N]:- ").lower()
30
                 if choice=="v":
31
                     xd=0
32
33
                     break
34
                 elif choice=="n":
35
                     xd=1
                     break
36
37
                 else:
                     print("<Invalid Choice>".center(80,"-"))
38
39
                     continue
              if xd==1:
40
41
                 break
```

```
42
          else:
43
              while True:
44
                  name=input("Name: ").title()
                  if not name=="":
45
                     break
46
47
                  else:
                 print("<Name cannot be left empty>".center(80,"-"))
48
49
              while True:
50
                  try:
51
                     basic_salary=int(input("Basic_Salary: "))
52
                     break
53
                  except:
54
                     print("<Basic Salary must be numeric and cannot be left</pre>
   empty>".center(80,"-"))
55
              while True:
56
                  try:
                     HRA=int(input("House-Rent Allowance: "))
57
58
59
                  except:
                     print("<House-Rent Allowance must be numeric and</pre>
60
   cannot be left empty>".center(80,"-"))
              while True:
61
62
                  try:
                     CA=int(input("Conveyance_Allowance: "))
63
                     break
64
65
                  except:
                     print("<Conveyance Allowance must be numeric and</pre>
66
   cannot be left empty>".center(80,"-"))
              cur.execute(f"insert into details
67
              values({e_id},'{name}',{basic_salary},{HRA},
   {CA});")
68
              con.commit()
              print('\n',"<Added>".center(80,"-"),sep="")
69
70
              while True:
71
                  choice=input("More Employees? [Y/N]:- ").lower()
72
                  if choice=="y":
                     xd=0
73
74
                     break
                  elif choice=="n":
75
                     xd=1
76
77
                     break
78
                  else:
79
                     print("<Invalid Choice>".center(80,"-"))
80
                     continue
              if xd==1:
81
                  break
82
   def search id():
83
       f,e_id=validate_id()
84
       if f:
85
          cur.execute(f"select * from details where id={e id}")
86
87
          t=cur.fetchone()
```

```
88
           print(f"{'ID':<6}{'Name':<20}{'Basic</pre>
           Salary':<20}{'HRA':<10}{'CA':<10}","-
    ".center(65,"-"),sep="\n")
 89
           print(f"{t[0]:<6}{t[1]:<20}{t[2]:<20}{t[3]:<10}{t[4]:<10}")</pre>
        else:
 90
           print("<This Employee ID does not exists>".center(80,"-"))
 91
    def search_name():
92
        name=input("Name: ").title()
93
        cur.execute(f"select * from details where name like '{name}';")
94
95
        t=cur.fetchall()
        if not t==[]:
96
           print(f"Potential Matches:-")
97
           print(f"{'ID':<6}{'Name':<20}{'Basic</pre>
98
           Salary':<20}{'HRA':<10}{'CA':<10}","-
    ".center(65,"-"),sep="\n")
           t1=0
99
           for i in t:
100
               print(f"{t[t1][0]:<6}{t[t1][1]:<20}{t[t1][2]:<20}{t[t1][3]:<10}{t[t1
101
               ][4]:<10}")
102
               t1+=1
103
        else:
104
           print("<No matches found>".center(80,"-"))
    def total salary():
105
        f,e id=validate id()
106
        if f:
107
           cur.execute(f"select * from details where id='{e id}';")
108
109
           t=cur.fetchone()
           print("Total Salary=",t[2]+t[3]+t[4])
110
111
112
           print("<This Employee ID does not exists>".center(80,"-"))
113
    def total allowance():
        f,e id=validate id()
114
        if f:
115
           cur.execute(f"select * from details where id='{e id}';")
116
117
           t=cur.fetchone()
           print("Total allowance=",t[3]+t[4])
118
119
        else:
120
           print("<This Employee ID does not exists>".center(80,"-"))
121
    while True:
122
        print('', "Main Menu".center(80, "-"), "1: Add Employee", "2: Search with
    ID", "3: Search with Name", "4: Total Salary", "5: Total Allowance", "6:
    Exit",sep="\n")
        while True:
123
124
           trv:
               choice=int(input("Your Choice: "))
125
126
               if choice>6:
                  print("<Invalid Choice>".center(80,"-"))
127
                  continue
128
129
               break
130
           except:
131
               print("<Invalid Choice>".center(80,"-"))
132
               continue
```

```
if choice==1:
133
134
            add()
135
        elif choice==2:
            search_id()
136
        elif choice==3:
137
            search_name()
138
        elif choice==4:
139
            total_salary()
140
        elif choice==5:
141
142
            total_allowance()
143
        elif choice==6:
            con.close()
144
            print('\n',"<Program has ended>".center(80,"-
"),sep="")
145
            sleep(1)
146
147
            break
```

## Execution: -

Main Menu
1: Add Employee
2: Search with ID
3: Search with Name
4: Total Salary
5: Total Allowance
6: Exit
Your_Choice: 1
Employee_ID: 144
Name: aditya singh
Basic_Salary: 55555
House-Rent_Allowance: 3000
Conveyance_Allowance: 2000
<added></added>
More Employees? [Y/N]:- y
Employee_ID: 145
Name: harsh
Basic_Salary: 44444
House-Rent_Allowance: 3500
Conveyance_Allowance: 2000
<added></added>
More Employees? [Y/N]:- n
Main Menu
1: Add Employee
2: Search with ID
3: Search with Name
4: Total Salary
5: Total Allowance

6: E	xit						
You	r_Choice: 1						
Employee_ID: 144							
This Employee_ID already exists>							
Con	tinue with a diffe	erent Id?[Y/N]:- y	′				
Emp	Employee_ID: 146						
Name: aditya							
Basic_Salary: 45455							
Hou	House-Rent_Allowance: 3000						
Con	veyance_Allowa	ance: 2000					
	<added></added>						
Mor	More Employees? [Y/N]:- n						
		Main Men	ıu				
1: A	dd Employee						
2: S	earch with ID						
3: Search with Name							
4: Total Salary							
5: Total Allowance							
6: Exit							
You	r_Choice: 2						
Emp	oloyee_ID: 144						
ID	Name	Basic Salary	HRA	CA			
144	Aditya Singh	55555	3000	2000			
Main Menu							
1: Add Employee							
2: Search with ID							
3: Search with Name							
4: Total Salary							
5: Total Allowance							
6: Exit							
Your_Choice: 1							

Employee_ID: 144This Employee_ID already exists>						
Continue with a different Id?[Y/N]:- n						
Main Manu						
1: Add Employee						
2: Search with ID						
3: Search with Name						
4: Total Salary						
5: Total Allowance						
6: Exit						
Your Choice: 2						
Employee_ID: 143						
<u>-</u> <b>,</b>						
Main Menu						
1: Add Employee						
2: Search with ID						
3: Search with Name						
4: Total Salary						
5: Total Allowance						
6: Exit						
Your_Choice: 3						
Name: aditya						
Potential Matches:-						
ID Name Basic Salary HRA CA						
1 Aditya 100 50 25						
146 Aditya 45455 3000 2000						
Main Menu						
1: Add Employee						
2: Search with ID						
3: Search with Name						
4: Total Salary						

5: Total Allowance
6: Exit
Your_Choice: 4
Employee_ID: 144
Total Salary= 60555
Main Menu
1: Add Employee
2: Search with ID
3: Search with Name
4: Total Salary
5: Total Allowance
6: Exit
Your_Choice: 5
Employee_ID: 144
Total allowance= 5000
Main Menu
1: Add Employee
2: Search with ID
3: Search with Name
4: Total Salary
5: Total Allowance
6: Exit
Your_Choice: 6
<