



SHAADI MUBARAK

Wedding
Company

FROM PURELY TRADITIONAL

Work Wedding Celebration



OPEN FROM 8:00 AM TO 8:00
PM

East Chapman ,3748 Edwards St., Delhi NCR, NC
28557





ACKNOWLEDGEMENT

The project shall be incomplete without showing gratitude and reverence to those who have helped me in making this assignment successful. First of all, I would thank Lord Almighty who has always been with me and showered his blessings upon me. It is a pious reference to express my most profound gratitude and deep regards to my guide Ms. Meena Dogra for her exemplary guidance providing me constant encouragement as well as information throughout the course of this project and clearing my doubts regarding the topic through which I learnt many new things.

I would also like to thank my parents who have helped me and guided me at every step. I would also like to thank my friends who helped me in finalizing this project within the limited time frame.

Submitted By;

[REDACTED]

""
IT IS A GREAT DAY WHEN
HAPPINESS IS
AFFIRMED IN A
THAT HAS
ALWAYS TAKEN
UP THE GESTURES
THAT SEALED
THE PROMISES
OF LOVE.
""

CERTIFICATE

This is to certify that [REDACTED], student of class XII C of Dewan Public School Meerut Cantt, has successfully completed the project work on Wedding Arrangement Program under the guidance of Ms MEENA DOGRA . During the period of making this project he was found to be punctual and hard working.

TEACHER'S SIGNATURE:

(internal)

TEACHER'S SIGNATURE:

(External) .

*Shaady
Mubarak*

INDEX

SR. NO	CONTENT	PAGE NO
1.	Technology used	8
2.	Salient features of python	10
3.	Case study of project	11
4.	Advantages of project	12
5.	Facilities Available	13
6.	Glimpses of our previous projects ❖ Tables used	10 18
9.	Coding	20
10.	Outputs	61
11.	Future Scope	65
12.	Bibliography	66
13.	Remarks	67

Technology used

Python

Python is a dynamic, object-oriented and general-purpose programming language. It offers strong support for integrating with other technologies, higher programmer productivity throughout the development lifecycle, and is particularly well suited for large or complex projects with changing requirements.

It was created by Guido Van Rossum when he was working at CWI which is a National Research Institute for Mathematics and Computer Science in Netherlands. The language was released in 1991. Python got its name from a BBC comedy series from seventies- “Monty Python’s Flying Circus”. Python can be used to follow both Procedural approach and Object Oriented approach of programming. It is free to use.

Python’s clean object-oriented design and extensive support libraries offer two to tenfold the programmer productivity seen with languages like C, C++, C#, Java, VB and Perl. Python is available for most operating systems, including Windows, UNIX, Linux and Mac OS.

Python is being used to develop applications for varied domains like Web applications, Desktop applications, GUI applications, Mobile applications, Gaming applications, Data Analysis, Data Sciences, Data Visualization, Machine learning and Scientific applications.

Python is being used by a number of popular websites and organizations, some of them being, Google, Facebook, YouTube, NASA, IBM, Yahoo, Instagram, Reddit, Amazon, Uber, Pinterest and Netflix.

Some of the features of Python are:

Free and open source

Python is freely downloadable from <https://www.python.org/downloads/> (Free).

The source code of Python is available (open).

High level language

It is close to human-understandable language that makes it easy to understand, read and manage.

General purpose programming language

Can be used to write code/software for a wide variety of application domains.

Interpreted

Executes the source code line by line. Execution stops when either an error is encountered in any code statement or all the lines have been successfully executed.

Object-oriented programming language

Python is an object-oriented programming language and supports all the features of OOP.

Dynamically typed language

In Python, the type of an object/variable is decided at runtime, not in advance. The type of an object is determined by the value assigned to it.

Integrated language

We can easily integrate Python with other languages like C,C++ etc.

GUI programming

Python offers various libraries like Tkinter, wxPython for making a Graphical user interface for our applications.

Huge Community

Python has a huge community of developers that are available for support of all types.

Portable

Same python code can execute on Windows, MAC, Linux, Unix without making any changes.

Easy to code and read

With its simple and concise syntax and short code length, Python is considered to be a Beginner - friendly programming language.

Large standard library - “Batteries included”

Python’s standard library provides a rich set of modules and functions so that users do not have to write their own code for every single thing.

MySQL

Some features of MySQL are:

MySQL is a relational database management system (RDBMS) based on the SQL (Structured Query Language) queries.

It is one of the most popular RDBMS.

MySQL stores data in Tables. Tables further store data in Rows and Columns.

MySQL is open-source and free software under the GNU license. It can be downloaded from the MySQL official website without any cost.

MySQL is easy to use. We have to get only the basic knowledge of SQL. We can build and interact with MySQL by using only a few simple SQL statements.

MySQL can run on multiple platforms like Windows, Linux and Unix.

MySQL follows the working of a client/server architecture. There is a database server (MySQL) and arbitrarily many clients (application programs), which communicate with the server; that is, they can query data, save changes, etc.

CASE STUDY OF THE PROJECT

The project deals with a typical arrangement code or program which is basic structural arrangement for a wedding company arrangement program.

The following has databases and coding lines required for arranging a normal average wedding to a high budget luxurious wedding.

There are several choices for the wedding management like type of food(North Indian,South Indian,Thai etc),place for wedding,type of decorations, entertainment programs(Singers ,dj and dancers).

Applications used for the following development of program are coding language Python and RDBMS(Relational database management system) MySQL.

ADVANTAGES OF PROJECT

This project models a typical wedding arrangement program which can be used for actual purposes .

The program makes use of GUI ensuring simplicity and modifiability and making it interesting

The program is user friendly. It boasts real time statements and prompts to be made available to the user and accepts re-input in case of invalid or inappropriate values.

The data is safe guarded in mysql server in the backend and has a “.sql” file for backup.

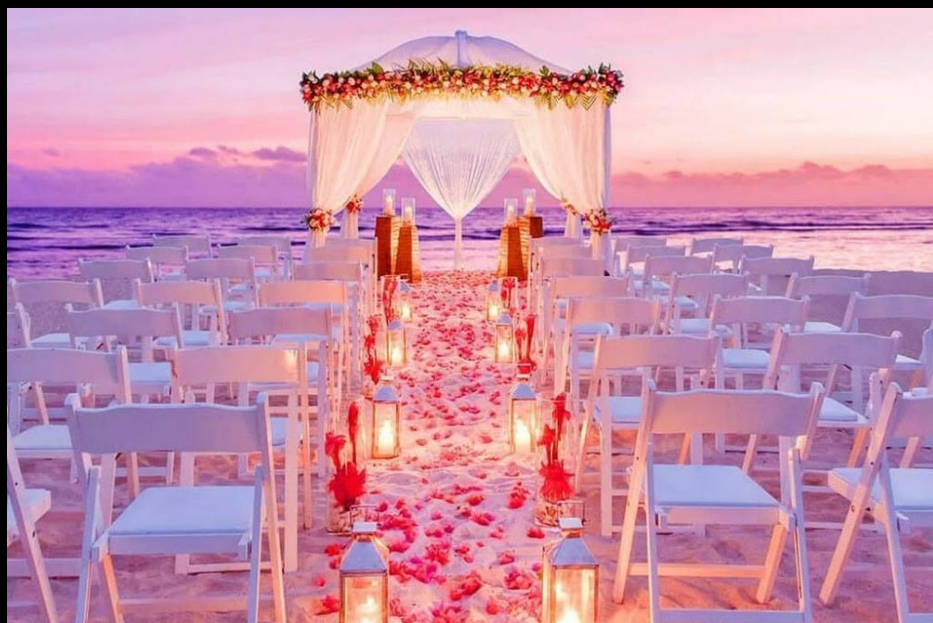
The user need not to understand any of the complex backend.

FACILITIES AVAILABLE

OUR PROGRAM CAN ACT AS A MEDIUM BETWEEN
THE CUSTOMER AND US

ALSO THE BENEFIT FOR THIS IS THAT THE CUSTOMER
WILL NOT HESITATE IN ADDING OR DELETING THINGS
OR DISCUSSING ABOUT THEIR BUDGET IT GIVES PURE
FREEDOM TO THE USER TO BOOK REBOOK OR DO
THIS MULTIPLE TIMES TILL HE OR SHE FULFILL
HER/HIS NEEDS. ALSO A BETTER WAY FOR OUR
COMPANY TO KEEP OR CUSTOMERS RECORD BY OUR
DATABASE SO NO NEED TO DO THE PAPERWORK

Glimpses of some
weddings
arranged







Tables used

Tables_in_gold
danceandmusic
decorations
destinations
dishes

destination	price
the gateway resort	8000000
clarks shiraz	7000000
noormahal	5500000
fort rajwada	6000000
le meridien	5000000
crowne plaza	4500000
the sterling castle	8000000
garden of the gods resort	7700000
the hay-adams	9000000

dance_and_music	cost_per_night
disc jockey	80000
dancers	100000
singers	120000

name_of_the_dish	price
French	0
boeuf bourguignon	650
cassoulet	500
cherry clasfoutis	400
flamiche	400
American	0
cobb salad	400
apple pie	380
chicken fried steak	650
philly cheese steak	650
Spanish	0
tirtillas	400
gazpacho	560
jamen iberico	580
japanese	0
sushi	390
unagi	410
yakitori	520
sashimi	620

kind	price
lights	150000
flowers	150000
curtains	50000
tables	60000
carpets	55000
sofas	100000

CODING

```
print('FROM PURELY TRADITIONAL')
import tkinter as t
from PIL import Image,ImageTk
root=t.Tk()
root.title("Shaadi Mubarak")
root.iconbitmap("")
mandap=ImageTk.PhotoImage(Image.open("c:/cp
2020/traditional.jpeg"))
label=t.Label(image=mandap)
label.pack()
root.mainloop()
```

```
print('TO A HAPPENING DESTINATION WEDDING')
import tkinter as t
from PIL import Image,ImageTk
root=t.Tk()
root.title("Shaadi Mubarak")
root.iconbitmap("")
mandap=ImageTk.PhotoImage(Image.open("c:/cp
2020/destination.jpg"))
label=t.Label(image=mandap)
label.pack()
root.mainloop()
```

```
print('WE GIVE THE BEST POSSIBLE ARRANGEMENTS FOR YOUR MOST  
SPECIAL DAY')
```

```
print('SOME SAMPLES OF THE MARRIAGES WE DID')  
import tkinter as t  
from PIL import Image,ImageTk  
root=t.Tk()  
root.title("Shaadi Mubarak")  
root.iconbitmap("")  
mandap=ImageTk.PhotoImage(Image.open("c:/cp  
2020/trad1.jpg"))  
label=t.Label(image=mandap)  
label.pack()  
root.mainloop()
```

```
import tkinter as t  
from PIL import Image,ImageTk  
root=t.Tk()  
root.title("Shaadi Mubarak")  
root.iconbitmap("")  
mandap=ImageTk.PhotoImage(Image.open("c:/cp  
2020/trad2.jpg"))  
label=t.Label(image=mandap)  
label.pack()  
root.mainloop()
```

```
import tkinter as t
from PIL import Image,ImageTk
root=t.Tk()
root.title("Shaadi Mubarak")
root.iconbitmap("")
mandap=ImageTk.PhotoImage(Image.open("c:/cp
2020/dest1.jpg"))
label=t.Label(image=mandap)
label.pack()
root.mainloop()
```

```
import tkinter as t
from PIL import Image,ImageTk
root=t.Tk()
root.title("Shaadi Mubarak")
root.iconbitmap("")
mandap=ImageTk.PhotoImage(Image.open("c:/cp
2020/dest2.jpg"))
label=t.Label(image=mandap)
label.pack()
root.mainloop()
```

```
print('All dishes from various cultures and countries are provided  
as per your choice')
```

```
def north():  
    import tkinter as t  
    from PIL import Image,ImageTk  
    root=t.Tk()  
    root.title("Shaadi Mubarak")  
    root.iconbitmap("")  
    mandap=ImageTk.PhotoImage(Image.open("c:/cp  
2020/venue/Screenshot_11.png"))  
    label=t.Label(image=mandap)  
    label.pack()  
    root.mainloop()
```

```
import tkinter as t  
from PIL import Image,ImageTk  
root=t.Tk()  
root.title("Shaadi Mubarak")  
root.iconbitmap("")  
mandap=ImageTk.PhotoImage(Image.open("c:/cp  
2020/venue/Screenshot_12.png"))  
label=t.Label(image=mandap)  
label.pack()  
root.mainloop()
```

```
north()
```

```
def south():
    import tkinter as t
    from PIL import Image,ImageTk
    root=t.Tk()
    root.title("Shaadi Mubarak")
    root.iconbitmap("")
    mandap=ImageTk.PhotoImage(Image.open("c:/cp
2020/venue/Screenshot_13.png"))
    label=t.Label(image=mandap)
    label.pack()
    root.mainloop()
```

```
import tkinter as t
from PIL import Image,ImageTk
root=t.Tk()
root.title("Shaadi Mubarak")
root.iconbitmap("")
mandap=ImageTk.PhotoImage(Image.open("c:/cp
2020/venue/Screenshot_14.png"))
label=t.Label(image=mandap)
label.pack()
root.mainloop()
south()
def thai():
    import tkinter as t
    from PIL import Image,ImageTk
```

```
root=t.Tk()
root.title("Shaadi Mubarak")
root.iconbitmap("")
mandap=ImageTk.PhotoImage(Image.open("c:/cp
2020/venue/Screenshot_15.png"))
label=t.Label(image=mandap)
label.pack()
root.mainloop()
```

```
import tkinter as t
from PIL import Image,ImageTk
root=t.Tk()
root.title("Shaadi Mubarak")
root.iconbitmap("")
mandap=ImageTk.PhotoImage(Image.open("c:/cp
2020/venue/Screenshot_16.png"))
label=t.Label(image=mandap)
label.pack()
root.mainloop()
```

```
thai()
def italian():
    import tkinter as t
    from PIL import Image,ImageTk
    root=t.Tk()
    root.title("Shaadi Mubarak")
    root.iconbitmap("")
```

```
mandap=ImageTk.PhotoImage(Image.open("c:/cp  
2020/venue/Screenshot_17.png"))  
label=t.Label(image=mandap)  
label.pack()  
root.mainloop()  
import tkinter as t  
from PIL import Image,ImageTk  
root=t.Tk()  
root.title("Shaadi Mubarak")  
root.iconbitmap("")  
mandap=ImageTk.PhotoImage(Image.open("c:/cp  
2020/venue/Screenshot_18.png"))  
label=t.Label(image=mandap)  
label.pack()  
root.mainloop()  
  
print('The most beautifull decorations you have ever seen')
```

```
italian()  
def decorations():  
    import tkinter as t  
    from PIL import Image,ImageTk  
    root=t.Tk()  
    root.title("Shaadi Mubarak")  
    root.iconbitmap("")  
    mandap=ImageTk.PhotoImage(Image.open("c:/cp  
2020/venue/Screenshot_19.png"))
```

```
label=t.Label(image=mandap)
label.pack()
root.mainloop()
```

```
import tkinter as t
from PIL import Image,ImageTk
root=t.Tk()
root.title("Shaadi Mubarak")
root.iconbitmap("")
mandap=ImageTk.PhotoImage(Image.open("c:/cp
2020/venue/Screenshot_20.png"))
label=t.Label(image=mandap)
label.pack()
root.mainloop()
```

```
import tkinter as t
from PIL import Image,ImageTk
root=t.Tk()
root.title("Shaadi Mubarak")
root.iconbitmap("")
mandap=ImageTk.PhotoImage(Image.open("c:/cp
2020/venue/Screenshot_21.png"))
label=t.Label(image=mandap)
label.pack()
root.mainloop()
```

```
print('For travelling lovers we have the best destinations')
```

```
decorations()
```

```
def destinations():
```

```
import tkinter as t
from PIL import Image,ImageTk
root=t.Tk()
root.title("Shaadi Mubarak")
root.iconbitmap("")
mandap=ImageTk.PhotoImage(Image.open("c:/cp
2020/venue/Screenshot_22.png"))
label=t.Label(image=mandap)
label.pack()
root.mainloop()
```

```
import tkinter as t
from PIL import Image,ImageTk
root=t.Tk()
root.title("Shaadi Mubarak")
root.iconbitmap("")
mandap=ImageTk.PhotoImage(Image.open("c:/cp
2020/venue/Screenshot_24.png"))
label=t.Label(image=mandap)
label.pack()
```

```
root.mainloop()
```

```
import tkinter as t
from PIL import Image,ImageTk
root=t.Tk()
root.title("Shaadi Mubarak")
root.iconbitmap("")
mandap=ImageTk.PhotoImage(Image.open("c:/cp
2020/venue/Screenshot_25.png"))
label=t.Label(image=mandap)
label.pack()
root.mainloop()
```

```
import tkinter as t
from PIL import Image,ImageTk
root=t.Tk()
root.title("Shaadi Mubarak")
root.iconbitmap("")
mandap=ImageTk.PhotoImage(Image.open("c:/cp
2020/venue/Screenshot_26.png"))
label=t.Label(image=mandap)
label.pack()
root.mainloop()
```

```
import tkinter as t
from PIL import Image,ImageTk
```

```
root=t.Tk()
root.title("Shaadi Mubarak")
root.iconbitmap("")
mandap=ImageTk.PhotoImage(Image.open("c:/cp
2020/venue/Screenshot_27.png"))
label=t.Label(image=mandap)
label.pack()
root.mainloop()
```

```
print('Our aspect is to keep your travel best upto the marriage hall
by these')
destinations()
def dancers():
    import tkinter as t
    from PIL import Image,ImageTk
    root=t.Tk()
    root.title("Shaadi Mubarak")
    root.iconbitmap("")
    mandap=ImageTk.PhotoImage(Image.open("c:/cp
2020/venue/Screenshot_28.png"))
    label=t.Label(image=mandap)
    label.pack()
    root.mainloop()
dancers()
def photographers():
```

```
import tkinter as t
from PIL import Image,ImageTk
root=t.Tk()
root.title("Shaadi Mubarak")
root.iconbitmap("")
mandap=ImageTk.PhotoImage(Image.open("c:/cp
2020/venue/Screenshot_29.png"))
label=t.Label(image=mandap)
label.pack()
root.mainloop()
photographers()
def transport():
    import tkinter as t
    from PIL import Image,ImageTk
    root=t.Tk()
    root.title("Shaadi Mubarak")
    root.iconbitmap("")
    mandap=ImageTk.PhotoImage(Image.open("c:/cp
2020/venue/Screenshot_30.png"))
    label=t.Label(image=mandap)
    label.pack()
    root.mainloop()

transport()
print('KEEPING IN MIND THE FINANCIAL STATUS OF EVRYONE WE HAVE
DIVIDED OUR PLANS')
```

```
print('*GOLD PLAN* ____ * ____ * ____ * ____ * ____ PLATINUM  
PLAN*')  
cho=input('Enter gold for gold plan and platinum for plaitnum  
plan')  
if cho=='platinum' or 'PLATINUM':
```

```
ud=[]  
ud4=[]  
s4=0  
def display():  
    import mysql.connector as g  
  
con=g.connect(host="localhost",user="root",password="8GbDDR4  
memory")  
    cur=con.cursor()  
    cur.execute("use platinum")  
    cur.execute('show tables')  
    print(cur.fetchall())
```

```
def choice():  
    l=[]  
    import mysql.connector as g  
  
con=g.connect(host="localhost",user="root",password="8GbDDR4  
memory")
```

```
cur=con.cursor()
cur.execute("use platinum")

ch='y'
while ch in ['Y','y']:
    n=int(input('enter ur choice as 1,2,3or4:'))
    l=['danceandmusic', 'decorations', 'destinations', 'dishes']
    if n==1:
        cur.execute('select * from dance_and_music')
        d1=cur.fetchall()
        for j in d1:
            print(j)
    elif n==2:
        cur.execute('select * from decorations')
        d2=cur.fetchall()
        for j in d2:
            print(j)
    elif n==3:
        cur.execute('select * from destinations')
        d3=cur.fetchall()
        for j in d3:
            print(j)
    else:
        cur.execute('select * from dishes')
        d4=cur.fetchall()
        for j in d4:
            print(j)
```

```

ch=input('press y for more and n for proceed')

def sum1():
    import mysql.connector as g

con=g.connect(host="localhost",user="root",password="8GbDDR4
memory")
    cur=con.cursor()
    cur.execute("use platinum")
    f=[]
    s=0
    c='y'
    s1=0
    ud1=[]
    while c in ['y','Y']:
        c1=input('Enter the item for danceandmusic(note: please
enter the same spelling as written in the menu): ')
        if c1=='disc jockey':
            cur.execute("select cost_per_night from
dance_and_music where dance_and_music='disc jockey'")
            f=cur.fetchall()
            s=s+f[0][0]
            ud1.append(c1)
        elif c1=='dancers':
            cur.execute("select cost_per_night from
dance_and_music where dance_and_music='dancers'")
            f=cur.fetchall()

```

```
s=s+f[o][o]
ud.append(c1)
elif c1=='singers':
    cur.execute("select cost_per_night from
dance_and_music where dance_and_music='singers'")
    f=cur.fetchall()
    s=s+f[o][o]
    ud.append(c1)
else:
    break
```

```
c=input('enter y to add more or n to move next')
ud1=ud
s1=s
list1=[ud1,s1]
return list1
```

```
def sum2():
    import mysql.connector as g
```

```
con=g.connect(host="localhost",user="root",password="8GbDDR4
memory")
cur=con.cursor()
cur.execute("use platinum")
f=[]
s=0
ch='y'
```

```

s2=0
ud2=[]
while ch in ['y','Y']:
    c2=input('Enter the item for decorations(note: please enter
the same spelling as written in the menu): ')
    if c2=='lights':
        cur.execute("select cost from decorations where
decorations='lights'")
        f=cur.fetchall()
        s=s+f[0][0]
        ud.append(c2)
    elif c2=='flowers':
        cur.execute("select cost from decorations where
decorations='flowers'")
        f=cur.fetchall()
        s=s+f[0][0]
        ud.append(c2)
    elif c2=='curtains':
        cur.execute("select cost from decorations where
decorations='curtains'")
        f=cur.fetchall()
        s=s+f[0][0]
        ud.append(c2)
    elif c2=='tables':
        cur.execute("select cost from decorations where
decorations='tables'")
        f=cur.fetchall()

```

```

s=s+f[0][0]
ud.append(c2)
elif c2=='carpets':
    cur.execute("select cost from decorations where
decorations='carpets'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c2)
elif c2=='sofas':
    cur.execute("select cost from decorations where
decorations='sofas'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c2)
elif c2=='curtains':
    cur.execute("select cost from decorations where
decorations='curtains'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c2)
else:
    break

```

```

ch=input('enter y to add more or n to move next')
ud2=ud
s2=s
list2=[ud2,s2]

```

```

    return list2
def sum3():
    import mysql.connector as g

con=g.connect(host="localhost",user="root",password="8GbDDR4
memory")
    cur=con.cursor()
    cur.execute("use platinum")
f=[]
s=0
ch='y'
c3=input('Enter the item for destinations(note: please enter
the same spelling as written in the menu): ')

if c3=='chunda palace':
    cur.execute("select cost_per_night from destinations
where destinations='chunda palace'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c3)
elif c3=='rambagh palace':
    cur.execute("select cost_per_night from destinations
where destinations='rambagh palace'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c3)
elif c3=='royal courtyard':

```

```
    cur.execute("select cost_per_night from destinations  
where destinations='royal courtyard'")  
    f=cur.fetchall()  
    s=s+f[0][0]  
    ud.append(c3)  
elif c3=='zuri kumarakom':  
    cur.execute("select cost_per_night from destinations  
where destinations='zuri kumarakom'")  
    f=cur.fetchall()  
    s=s+f[0][0]  
    ud.append(c3)  
elif c3=='hotel taj vivanta':  
    cur.execute("select cost_per_night from destinations  
where destinations='hotel taj vivanta'")  
    f=cur.fetchall()  
    s=s+f[0][0]  
    ud.append(c3)  
elif c3=='maui resort':  
    cur.execute("select cost_per_night from destinations  
where destinations='maui resort'")  
    f=cur.fetchall()  
    s=s+f[0][0]  
    ud.append(c3)  
elif c3=='manoir de la foul.':  
    cur.execute("select cost_per_night from destinations  
where destinations='manoir de la foul.'")  
    f=cur.fetchall()
```

```

s=s+f[0][0]
ud.append(c3)
elif c3=='ser casasandra':
    cur.execute("select cost_per_night from destinations
where destinations='ser casasandra'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c3)
if c3=='matangi resort':
    cur.execute("select cost_per_night from destinations
where destinations='matangi resort'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c3)
elif c3=='caldera suites':
    cur.execute("select cost_per_night from destinations
where destinations='caldera suites'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c3)

```

```

ud3=ud
s3=s
list3=[ud3,s3]
return list3

```

```

def sum4():
    import mysql.connector as g

con=g.connect(host="localhost",user="root",password="8GbDDR4
memory")
cur=con.cursor()
cur.execute("use platinum")
f=[]
s=0
cho='y'
list1=[]
while cho in ['y','Y']:
    c4=input('Enter the item for dishes(note: please enter the
same spelling as written in the menu): ')
    if c4=='chicken tikka masala':
        cur.execute("select cost_per_plate from dishes where
dishes='chicken tikka masala'")
        f=cur.fetchall()
        s=s+f[0][0]
        ud.append(c4)
    elif c4=='chicken tikka masala':
        cur.execute("select cost_per_plate from dishes where
dishes='chicken tikka masala'")
        f=cur.fetchall()
        s=s+f[0][0]
        ud.append(c4)
    elif c4=='north indian thali':

```

```
    cur.execute("select cost_per_plate from dishes where
dishes='north indian thali'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c4)
elif c4=='shahi paneer':
    cur.execute("select cost_per_plate from dishes where
dishes='shahi paneer'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c4)
elif c4=='risotto':
    cur.execute("select cost_per_plate from dishes where
dishes='risotto'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c4)
elif c4=='masala dosa':
    cur.execute("select cost_per_plate from dishes where
dishes='masala dosa'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c4)
elif c4=='idli with sambhar':
    cur.execute("select cost_per_plate from dishes where
dishes='idli with sambhar'")
    f=cur.fetchall()
```

```
s=s+f[0][0]
ud.append(c4)
elif c4=='uttapam':
    cur.execute("select cost_per_plate from dishes where
dishes='uttapam'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c4)
elif c4=='spaghetti':
    cur.execute("select cost_per_plate from dishes where
dishes='spaghetti'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c4)
elif c4=='tom kha kai':
    cur.execute("select cost_per_plate from dishes where
dishes='tom kha kai'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c4)
elif c4=='pad thai':
    cur.execute("select cost_per_plate from dishes where
dishes='pad thai'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c4)
elif c4=='chicken parmesan':
```

```
    cur.execute("select cost_per_plate from dishes where  
dishes='chicken parmesan'")  
    f=cur.fetchall()  
    s=s+f[0][0]  
    ud.append(c4)
```

```
else:  
    break
```

```
cho=input('press y to continue or n for next')  
ud4=ud  
s4=s  
list4=[ud4,s4]  
return list4
```

```
#display()  
list1=[]  
list2=[]  
list3=[]  
list4=[]  
choice()  
list1=sum1()  
list2=sum2()  
list3=sum3()
```

```
list4=sum4()
print('Your selected items and desination
danceandmusic:',list1[0],'with TOTAL AMOUNT FOR YOUR
WEDDING Rs.',(list1[1]+list2[1]+list3[1]+list4[1]))
```

```
elif cho=='gold' or 'GOLD':
```

```
ud=[]
ud4=[]
s4=0
def display():
    import mysql.connector as g
    con=g.connect(host="localhost",user="root",password="")
    cur=con.cursor()
    cur.execute("use gold")
    cur.execute('show tables')
    print(cur.fetchall())
```

```
def choice():
    l=[]
    import mysql.connector as g
    con=g.connect(host="localhost",user="root",password="")
    cur=con.cursor()
```

```
cur.execute("use gold")

ch='y'
while ch in ['Y','y']:
    n=int(input('enter ur choice as 1,2,3or4:'))
    l=['danceandmusic', 'decorations', 'destinations', 'dishes']
    if n==1:
        cur.execute('select * from danceandmusic')
        d1=cur.fetchall()
        for j in d1:
            print(j)
    elif n==2:
        cur.execute('select * from decorations')
        d2=cur.fetchall()
        for j in d2:
            print(j)
    elif n==3:
        cur.execute('select * from destinations')
        d3=cur.fetchall()
        for j in d3:
            print(j)
    else:
        cur.execute('select * from dishes')
        d4=cur.fetchall()
        for j in d4:
            print(j)
    ch=input('press y for more and n for proceed')
```

```

def sum1():
    import mysql.connector as g
    con=g.connect(host="localhost",user="root",password="")
    cur=con.cursor()
    cur.execute("use gold")
    f=[]
    s=0
    c='y'
    s1=0
    ud1=[]
    while c in ['y','Y']:
        c1=input('Enter the item for danceandmusic(note: please
enter the same spelling as written in the menu): ')
        if c1=='disc jockey':
            cur.execute("select cost_per_night from danceandmusic
where dance_and_music='disc jockey'")
            f=cur.fetchall()
            s=s+f[0][0]
            ud.append(c1)
        elif c1=='dancers':
            cur.execute("select cost_per_night from danceandmusic
where dance_and_music='dancers'")
            f=cur.fetchall()
            s=s+f[0][0]
            ud.append(c1)
        elif c1=='singers':

```

```

        cur.execute("select cost_per_night from danceandmusic
where dance_and_music='singers'")
        f=cur.fetchall()
        s=s+f[0][0]
        ud.append(c1)
    else:
        break

c=input('enter y to add more or n to move next')
ud1=ud
s1=s
list1=[ud1,s1]
return list1

def sum2():
    import mysql.connector as g
    con=g.connect(host="localhost",user="root",password="")
    cur=con.cursor()
    cur.execute("use gold")
    f=[]
    s=0
    ch='y'
    s2=0
    ud2=[]
    while ch in ['y','Y']:
        c2=input('Enter the item for decorations(note: please enter
the same spelling as written in the menu): ')

```

```
if c2=='lights':  
    cur.execute("select price from decorations where  
kind='lights'")  
    f=cur.fetchall()  
    s=s+f[0][0]  
    ud.append(c2)  
elif c2=='flowers':  
    cur.execute("select price from decorations where  
kind='flowers'")  
    f=cur.fetchall()  
    s=s+f[0][0]  
    ud.append(c2)  
elif c2=='curtains':  
    cur.execute("select price from decorations where  
kind='curtains'")  
    f=cur.fetchall()  
    s=s+f[0][0]  
    ud.append(c2)  
elif c2=='tables':  
    cur.execute("select price from decorations where  
kind='tables'")  
    f=cur.fetchall()  
    s=s+f[0][0]  
    ud.append(c2)  
elif c2=='carpets':  
    cur.execute("select price from decorations where  
kind='carpets'")
```

```

f=cur.fetchall()
s=s+f[0][0]
ud.append(c2)
elif c2=='sofas':
    cur.execute("select price from decorations where
kind='sofas'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c2)
else:
    break

```

```

ch=input('enter y to add more or n to move next')
ud2=ud
s2=s
list2=[ud2,s2]
return list2
def sum3():
    import mysql.connector as g
    con=g.connect(host="localhost",user="root",password="")
    cur=con.cursor()
    cur.execute("use gold")
    f=[]
    s=0
    ch='y'
    c3=input('Enter the item for destinations(note: please enter
the same spelling as written in the menu): ')

```

```
if c3=='the gateway resort':  
    cur.execute("select price from destinations where  
destination='the gateway resort")  
    f=cur.fetchall()  
    s=s+f[0][0]  
    ud.append(c3)  
elif c3=='clarks shiraz':  
    cur.execute("select price from destinations where  
destination='clarks shiraz")  
    f=cur.fetchall()  
    s=s+f[0][0]  
    ud.append(c3)  
elif c3=='noormahal':  
    cur.execute("select price from destinations where  
destination='fort rajwada")  
    f=cur.fetchall()  
    s=s+f[0][0]  
    ud.append(c3)  
elif c3=='fort rajwada':  
    cur.execute("select price from destinations where  
destination='le meridien")  
    f=cur.fetchall()  
    s=s+f[0][0]  
    ud.append(c3)  
elif c3=='le meridien':
```

```
    cur.execute("select price from destinations where
destination='crowne plaza'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c3)
elif c3=='crowne plaza':
    cur.execute("select price from destinations where
destination='crowne plaza'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c3)
elif c3=='the sterling castle':
    cur.execute("select price from destinations where
destination='gthe sterling castle'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c3)
elif c3=='garden of the gods resort':
    cur.execute("select price from destinations where
destination='garden of the gods resort'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c3)
elif c3=='the hay-adams':
    cur.execute("select price from destinations where
destination='the hay-adams'")
    f=cur.fetchall()
```

```

s=s+f[0][0]
ud.append(c3)
ud3=ud
s3=s
list3=[ud3,s3]
return list3
def sum4():
    import mysql.connector as g
    con=g.connect(host="localhost",user="root",password="")
    cur=con.cursor()
    cur.execute("use gold")
    f=[]
    s=0
    cho='y'
    list1=[]
    while cho in ['y','Y']:
        c4=input('Enter the item for dishes(note: please enter the
same spelling as written in the menu): ')
        if c4=='boeuf bourguigon':
            cur.execute("select price from dishes where
name_of_the_dish='boeuf bourguigon'")
            f=cur.fetchall()
            s=s+f[0][0]
            ud.append(c4)
        elif c4=='cassoulet':
            cur.execute("select price from dishes where
name_of_the_dish='cassoulet'")

```

```
f=cur.fetchall()
s=s+f[0][0]
ud.append(c4)
elif c4=='cherry clasfoutis':
    cur.execute("select price from dishes where
name_of_the_dish='cherry clasfoutis'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c4)
elif c4=='flamiche':
    cur.execute("select price from dishes where
name_of_the_dish='flamiche'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c4)
elif c4=='cobb salad':
    cur.execute("select price from dishes where
name_of_the_dish='cobb salad'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c4)
elif c4=='apple pie':
    cur.execute("select price from dishes where
name_of_the_dish='apple pie'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c4)
```

```
elif c4=='chicken fried steak':  
    cur.execute("select price from dishes where  
name_of_the_dish='''')  
    f=cur.fetchall()  
    s=s+f[0][0]  
    ud.append(c4)  
elif c4=='philly fried steak':  
    cur.execute("select price from dishes where  
name_of_the_dish='garden of the gods resort'")  
    f=cur.fetchall()  
    s=s+f[0][0]  
    ud.append(c4)  
elif c4=='tirtillas':  
    cur.execute("select price from dishes where  
name_of_the_dish='tirtillas'")  
    f=cur.fetchall()  
    s=s+f[0][0]  
    ud.append(c4)  
elif c4=='gazpacho':  
    cur.execute("select price from dishes where  
name_of_the_dish='gazpacho'")  
    f=cur.fetchall()  
    s=s+f[0][0]  
    ud.append(c4)  
elif c4=='jamen iberico':  
    cur.execute("select price from dishes where  
name_of_the_dish='jamen iberico'")
```

```
f=cur.fetchall()
s=s+f[0][0]
ud.append(c4)
elif c4=='sushi':
    cur.execute("select price from dishes where
name_of_the_dish='sushi'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c4)
elif c4=='unagi':
    cur.execute("select price from dishes where
name_of_the_dish='unagi'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c4)
elif c4=='yakitori':
    cur.execute("select price from dishes where
name_of_the_dish='yakitori'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c4)
elif c4=='sashimi':
    cur.execute("select price from dishes where
name_of_the_dish='sashimi'")
    f=cur.fetchall()
    s=s+f[0][0]
    ud.append(c4)
```

```
else:  
    break
```

```
    cho=input('press y to continue or n for next')  
    ud4=ud  
    s4=s  
    list4=[ud4,s4]  
    return list4
```

```
#display()  
list1=[]  
list2=[]  
list3=[]  
list4=[]  
choice()  
list1=sum1()  
list2=sum2()  
list3=sum3()  
list4=sum4()  
print('Your selected items and desinations:',list1[0],'with  
TOTAL AMOUNT FOR YOUR WEDDING  
Rs.',(list1[1]+list2[1]+list3[1]+list4[1]))  
  
def userdetails():  
    import mysql.connector as g
```

```
con=g.connect(host="localhost",user="root",password="8GbDDR4
memory")
cur=con.cursor()
a=input('enter your name')
b=int(input('enter your phone number'))
c=input('enter your email')
d=input('enter your address')
e=input('enter your date for booking')
cur.execute("insert into
userdetails(Name,Phone_number,Email,Address,Date_for_booking
)values(a,b,c,d,e)")
```

```
def user():
    import mysql.connector as g
    con=g.connect(host="localhost",user="root",password="")
    cur=con.cursor()
    cur.execute("use gold")
    query="insert into.userdetails
values('%s','%s','%s','%s','%s')"% (a,b,c,d,e)
    cur.execute(query)
    con.commit()
    a=input('enter your name:')
    b=int(input('enter your phone number:'))
    c=input('enter your email:')
    d=input('enter your address:')
```

```
e=input('enter your date for booking:')
```

```
user()
```

OUTPUTS

```
MySQL 8.0 Command Line Client
+-----+
| carpets | 1500000
| sofas   | 3000000
| service | 2000000
+-----+
7 rows in set (0.00 sec)

mysql> select * from destinations;
+-----+-----+
| destinations | cost_per_night |
+-----+-----+
| chunda palace | 1000000
| rambagh palace | 1200000
| royal courtyard | 600000
| zuri kumarakom | 750000
| hotel taj vivanta | 900000
| maui resort | 800000
| manoir de la foul. | 1000000
| ser casasandra | 1500000
| matangl resort | 1800000
| caldera's suites | 1350000
+-----+
10 rows in set (0.00 sec)

mysql> select * from dishes;
+-----+-----+
| dishes      | cost_per_plate |
+-----+-----+
| North Indian | 0
| chicken tikka masala | 700
| north Indian thai | 550
| shahi paneer | 500
| South Indian | 0
| masala dosa | 370
| idli with sambhar | 300
| uttapam | 320
| Thai | 0
| tom kha kai | 800
| pad thai | 850
| tom yum goong | 950
| italiano | 9
| chicken parmesan | 1250
| spaghetti | 1000
| risotto | 600
+-----+
16 rows in set (0.00 sec)

mysql>
```

```
MySQL 8.0 Command Line Client
mysql> use platinum
Database changed
mysql> show tables;
+-----+
| Tables_in_platinum |
+-----+
| dance_and_music |
| decorations |
| destinations |
| dishes |
+-----+
4 rows in set (0.00 sec)

mysql> select * from dance_and_music;
+-----+-----+
| dance_and_music | cost_per_night |
+-----+-----+
| disc jockey | 100000
| singers | 200000
| dancers | 150000
| the kings united | 300000
| v unbeatible | 300000
+-----+
5 rows in set (0.00 sec)

mysql> select * from decorations;
+-----+-----+
| decorations | cost |
+-----+-----+
| lights | 400000
| flowers | 500000
| tables | 175000
| curtains | 100000
| carpets | 150000
| sofas | 300000
| service | 200000
+-----+
7 rows in set (0.00 sec)

mysql> select * from destinations;
+-----+-----+
| destinations | cost_per_night |
+-----+-----+
| chunda palace | 1000000
| rambagh palace | 1200000
| royal courtyard | 600000
| zuri kumarakom | 750000
| hotel taj vivanta | 900000
| maui resort | 800000
| manoir de la foul. | 1000000
+-----+
```

```
Python 3.8.5 Shell
File Edit Shell Debug Options Window Help
>>> 
('service', 200000)
press y for more and n for proceedy
enter ur choice as 1,2,3or4:3
('chunda palace', 1000000)
('rambagi palace', 1200000)
('royal courtyard', 600000)
('zuri kumarakom', 750000)
('hotel taj vivanta', 900000)
('maui resort', 800000)
('manoir de la foul', 1000000)
('ser casasandra', 1500000)
('manantangi', 1800000)
('caldera's suites', 1350000)
press y for more and n for proceedy
enter ur choice as 1,2,3or4:4
('North Indian', 0)
('chicken tikka masala', 700)
('north indian thali', 550)
('shahi paneer', 500)
('South Indian', 0)
('masala dosa', 370)
('idli with sambar', 300)
('uttapam', 320)
('Thai', 0)
('tiram kha kai', 800)
('pad thai', 850)
('tom yum goong', 950)
('Italian', 0)
('chicken parmesan', 1250)
('spaghetti', 1000)
('risotto', 600)
press y for more and n for proceedy
Enter the item for danceandmusic(note: please enter the same spelling as written in the menu): singers
enter y to add more or n to move nexty
Enter the item for danceandmusic(note: please enter the same spelling as written in the menu): dancers
enter y to add more or n to move nexty
Enter the item for decorations(note: please enter the same spelling as written in the menu): sofas
enter y to add more or n to move nexty
Enter the item for decorations(note: please enter the same spelling as written in the menu): flowers
enter y to add more or n to move nexty
Enter the item for decorations(note: please enter the same spelling as written in the menu): lights
enter y to add more or n to move nexty
Enter the item for destinations(note: please enter the same spelling as written in the menu): ser casasandra
Enter the item for dishes(note: please enter the same spelling as written in the menu): chicken parmesan
press y to continue or n for nextn
Your selected items and destination danceandmusic: ['singers', 'dancers', 'sofas', 'flowers', 'lights', 'ser casasandra', 'chicken parmesan'] with TOATAL AMOUNT FOR YOUR WEDDING Rs. 3141250
>>> 
```

```
Python 3.8.5 Shell
File Edit Shell Debug Options Window Help
>>> 
===== RESTART: E:\platinum plann.py =====
enter ur choice as 1,2,3or4:1
('disc jockey', 100000)
('singers', 290000)
('dancers', 150000)
('the king jester', 300000)
('y unsatiable', 300000)
press y for more and n for proceedy
enter ur choice as 1,2,3or4:2
('lights', 400000)
('flowers', 500000)
('tables', 175000)
('curtains', 100000)
('carpets', 150000)
('sofas', 300000)
('service', 300000)
press y for more and n for proceedy
enter ur choice as 1,2,3or4:3
('chunda palace', 1000000)
('rambagi palace', 1200000)
('royal courtyard', 600000)
('zuri kumarakom', 750000)
('hotel taj vivanta', 900000)
('maui resort', 800000)
('manoir de la foul', 1000000)
('ser casasandra', 1500000)
('manantangi', 1800000)
('caldera's suites', 1350000)
press y for more and n for proceedy
enter ur choice as 1,2,3or4:4
('North Indian', 0)
('chicken tikka masala', 700)
('north indian thali', 550)
('shahi paneer', 500)
('South Indian', 0)
('masala dosa', 370)
('idli with sambar', 300)
('uttapam', 320)
('Thai', 0)
('tiram kha kai', 800)
('pad thai', 850)
('tom yum goong', 950)
('Italian', 0)
('chicken parmesan', 1250)
('spaghetti', 1000)
('risotto', 600)
>>> 
```

FROM PURELY TRADITIONAL
TO A HAPPENING DESTINATION WEDDING
WE GIVE THE BEST POSSIBLE ARRANGEMENTS FOR YOUR MOST SPECIAL DAY
SOME SAMPLES OF THE MARRIAGES WE DID
All dishes from various cultures and countries are provided as per your choice
The most beautifull decorations you have ever seen
For travelling lovers we have the best destinations
Our aspect is to keep your travel best upto the marriage hall by these
KEEPING IN MIND THE FINANCIAL STATUS OF EVRYONE WE HAVE DIVIDED OUR PLANS
PLATINUM PLAN
GOLD PLAN
enter ur choice as 1,2,3or4:1
('disc jockey', 80000)
('dancers', 100000)
('singers', 120000)
press y for more and n for proceedy
enter ur choice as 1,2,3or4:2
('lights', 150000)
('flowers', 150000)
('curtains', 50000)
('tables', 60000)
('carpets', 55000)
('sofas', 100000)

press y for more and n for proceedy
enter ur choice as 1,2,3or4:3
('the gateway resort', 800000)
('clarks shiraz', 700000)
('noormahal', 550000)
('fort rajwada', 600000)
('le meridien', 500000)
('crowne plaza', 450000)
('the sterling castle', 800000)
('garden of the gods resort', 770000)
('the hay-adams', 900000)
press y for more and n for proceedy
enter ur choice as 1,2,3or4:4
('French', 0)
('boeuf bourguignon', 650)
('cassoulet', 500)
('cherry clasfoutis', 400)
('flamiche', 400)
('American', 0)

press y for more and n for proceedy

enter ur choice as 1,2,3or4:3

('the gateway resort', 800000)
(clarks shiraz', 700000)
('noormahal', 550000)
('fort rajwada', 600000)
('le meridien', 500000)
('crown plaza', 450000)

('the sterling castle', 800000)
(garden of the gods resort', 770000)

('the hay-adams', 900000)

press y for more and n for proceedy

enter ur choice as 1,2,3or4:4

('French', 0)
('boeuf bourguignon', 650)
('cassoulet', 500)
('cherry clafoutis', 400)
('"flamiche', 400)
('American', 0)
('cobb salad', 400)
('apple pie', 380)
('chicken fried steak', 650)
('philly cheese steak', 650)

FUTURE SCOPE

As we all know, "Nothing is ever created with utter perfection", so is the case with any software. Therefore in the same regard, if any future version of the software is launched, then it could inculcate the following:

Implementation of a more user-friendly GUI, featuring various buttons and labels for easy access.

Better presentation

Online connectivity for contacting managers

Make the program more compact and easy to understand

Discount offers and various combo packages with exciting rates

Special guest invitations

Feature for designing custom wedding cards

Features for arranging pre- and post-wedding programs and parties

Features for including pre-wedding shoots

BIBLIOGRAPHY

BOOK DETAILS:

BOOK	AUTHOR	PUBLISHER	EDITION
Computer science with python	Preeti Arora	Sultan Chand	2020

Web Aid:

www.codemy.com

www.youtube.com

www.stackexchange.com

REMARKS

TEACHER'S SIGNATURE _____

