

```
# Task 1
products = {
    "laptop": 50000,
    "mouse": 500,
    "keyboard": 1000,
    "monitor": 8000
}

print("Available products:", products.keys())

name = input("Enter product name: ")

if name in products:
    print("Price:", products[name])
else:
    print("Product not found")
```

```
===== RESTART: C:/Users/krsb/OneDrive/Desktop/internship/DAY 31 TASK.py :
Available products: dict_keys(['laptop', 'mouse', 'keyboard', 'monitor'])
Enter product name: laptop
Price: 50000
```

```
# Task 2
red = (255, 0, 0)
green = (0, 255, 0)
blue = (0, 0, 255)

while True:
    print("\n1. Red")
    print("2. Green")
    print("3. Blue")
    print("4. Exit")

    choice = int(input("Enter your choice: "))

    if choice == 1:
        print("RGB code for Red:", red)

    elif choice == 2:
        print("RGB code for Green:", green)

    elif choice == 3:
        print("RGB code for Blue:", blue)

    elif choice == 4:
        print("Exiting program")
        break

    else:
        print("Invalid choice")
```

```
1. Red
2. Green
3. Blue
4. Exit
Enter your choice: 3
RGB code for Blue: (0, 0, 255)
```

```
# Task 3
influencer1_followers = {"Alice", "Bob", "Charlie", "David", "Eva"}
influencer2_followers = {"Charlie", "David", "Frank", "George", "Alice"}

mutual = influencer1_followers & influencer2_followers
print("Mutual followers:", mutual)

all_followers = influencer1_followers | influencer2_followers
print("All followers:", all_followers)

only_one = influencer1_followers ^ influencer2_followers
print("Followers who follow only one influencer:", only_one)
```

```
----- KSHANU: C:/Users/KSHANU/OneDrive/Desktop/Internship/Day 31 Task.py -----
Mutual followers: {'David', 'Alice', 'Charlie'}
All followers: {'Eva', 'Charlie', 'Alice', 'Frank', 'David', 'George', 'Bob'}
Followers who follow only one influencer: {'George', 'Eva', 'Frank', 'Bob'}
```

```
# Task 4
import sys
from PyQt5.QtWidgets import QApplication, QLabel, QWidget, QVBoxLayout
from PyQt5.QtCore import Qt

app = QApplication(sys.argv)

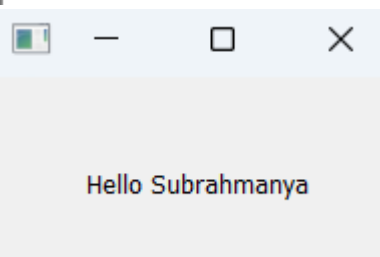
window = QWidget()
window.setWindowTitle("Task 4")

layout = QVBoxLayout()

label = QLabel("Hello Subrahmanya")
label.setAlignment(Qt.AlignCenter)

layout.addWidget(label)
window.setLayout(layout)

window.show()
sys.exit(app.exec_())
```



```
# Task 5
import sys
from PyQt5.QtWidgets import QApplication, QWidget, QPushButton, QLabel, QVBoxLayout

def clicked():
    label.setText("Button Clicked")

app = QApplication(sys.argv)

window = QWidget()
layout = QVBoxLayout()

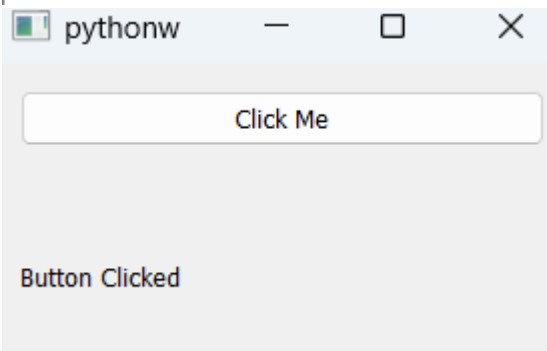
button = QPushButton("Click Me")
label = QLabel("")

button.clicked.connect(clicked)

layout.addWidget(button)
layout.addWidget(label)

window.setLayout(layout)
window.show()

sys.exit(app.exec_())
```



```
# Task 6
import sys
from PyQt5.QtWidgets import QApplication, QWidget, QLineEdit, QPushButton, QLabel, QVBoxLayout

def add():
    n1 = int(num1.text())
    n2 = int(num2.text())
    result.setText(str(n1+n2))

app = QApplication(sys.argv)

window = QWidget()
layout = QVBoxLayout()

num1 = QLineEdit()
num2 = QLineEdit()

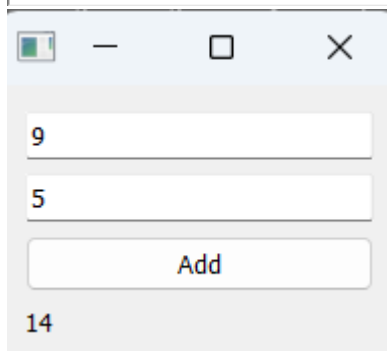
button = QPushButton("Add")
button.clicked.connect(add)

result = QLabel("")

layout.addWidget(num1)
layout.addWidget(num2)
layout.addWidget(button)
layout.addWidget(result)

window.setLayout(layout)
window.show()

sys.exit(app.exec_())
```



```
# Task 7
import sys
from PyQt5.QtWidgets import QApplication, QWidget, QPushButton, QVBoxLayout

def change():
    window.setStyleSheet("background-color:yellow")

app = QApplication(sys.argv)

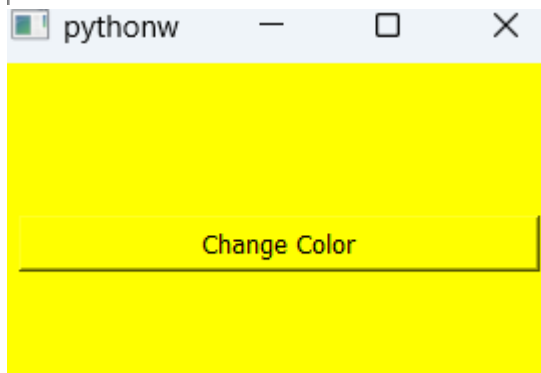
window = QWidget()
layout = QVBoxLayout()

button = QPushButton("Change Color")
button.clicked.connect(change)

layout.addWidget(button)

window.setLayout(layout)
window.show()

sys.exit(app.exec_())
```



```
# Task 8
import sys
from PyQt5.QtWidgets import QApplication, QWidget, QPushButton, QLabel, QVBoxLayout

count = 0

def increase():
    global count
    count += 1
    label.setText(str(count))

app = QApplication(sys.argv)

window = QWidget()
layout = QVBoxLayout()

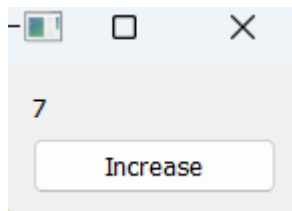
label = QLabel("0")
button = QPushButton("Increase")

button.clicked.connect(increase)

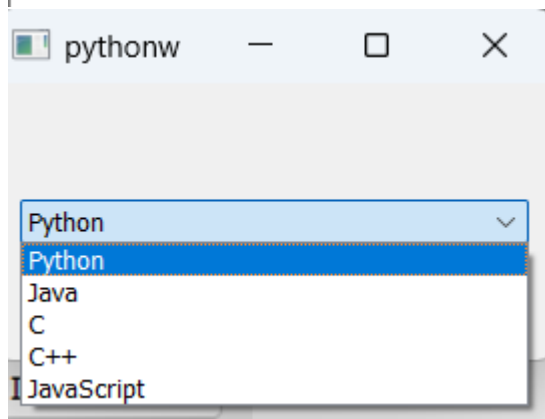
layout.addWidget(label)
layout.addWidget(button)

window.setLayout(layout)
window.show()

sys.exit(app.exec_())
```



```
##sys.exit(app.exec_())  
# Task 9  
import sys  
from PyQt5.QtWidgets import QApplication, QWidget, QComboBox, QVBoxLayout  
  
app = QApplication(sys.argv)  
  
window = QWidget()  
layout = QVBoxLayout()  
  
dropdown = QComboBox()  
dropdown.addItem(["Python", "Java", "C", "C++", "JavaScript"])  
  
layout.addWidget(dropdown)  
  
window.setLayout(layout)  
window.show()  
  
sys.exit(app.exec_())
```



```

# Task 10
import sys
from PyQt5.QtWidgets import QApplication, QWidget, QLabel, QLineEdit, QPushButton, QVBoxLayout

def register():
    print("Name:", name.text())
    print("Email:", email.text())
    print("Phone:", phone.text())

app = QApplication(sys.argv)

window = QWidget()
layout = QVBoxLayout()

name = QLineEdit()
email = QLineEdit()
phone = QLineEdit()

submit = QPushButton("Register")
submit.clicked.connect(register)

layout.addWidget(QLabel("Name"))
layout.addWidget(name)

layout.addWidget(QLabel("Email"))
layout.addWidget(email)

layout.addWidget(QLabel("Phone"))
layout.addWidget(phone)

layout.addWidget(submit)

window.setLayout(layout)
window.show()

sys.exit(app.exec_())

```

pythonw

Name

Subrahmanya KR

Email

krsubrahmanya14@gmail.com

Phone

6363339707

Register

==== RESTART: C:/Users/krrsub/...

Name: Subrahmanya KR

Email: krsubrahmanya14@gmail.com

Phone: 6363339707