## NAME:- PRACHI DNYANDEV JADHAV

## P.R.N.:-24030332905018

## **ASSIGNMENT:-02**

("Bread", 20)

```
1] Store and display student information (name, age, grade).
In [1]: student=("omvs",21,"A grade")
        print("student name:",student[0])
        print("student age:",student[1])
        print("student grade:",student[2])
       student name: omvs
       student age: 21
       student grade: A
       grade
       2] List prices of grocery items and total them.
In [2]:
       groceries=(
            ("apple",10),
            ("milk",20),
            ("soap",30),
            ("bottle",40),
            ("rice",50)
        )
        print("grocery
        list:") total_cost=0
       for item in groceries:
            print(f"{item[0]}:
            rupee{item[1]}") total cost+=
            item[1]
       print("\nTotal cost: rupee",total_cost)
       grocery list:
       apple: rupee10
       milk: rupee20
       soap: rupee30
       bottle: rupee40
       rice: rupee50
       Total cost: rupee 150
       3] Pair items with prices using tuples. ("Milk", 25), ("Eggs", 50), ("Bread", 20)
In [8]: grocery_items =
            (("Milk",
            25),
            ("Eggs", 50),
```

```
print("Grocery Items and Prices:")
        for item in grocery_items:
             print(f"{item[0]}: ₹{item[1]}")
        Grocery Items and Prices:
        Milk: ₹25
        Eggs: ₹50
        Bread:
        ₹20
        4] Store and display train schedule as tuples. ("Rajdhani","10:00"), ("Shatabdi","12:30"),
        ("Duronto","17:00")
 [9]:
        Schedule=(
             ("Rajdhani","10:00"),
             ("Shatabdi","12:30"),
             ("Duronto","17:00")
         )
         print("Train and its Time:")
        for train in Schedule:
             print(f"{train[0]}={train[1]}")
        Train and its
        Time:
        Rajdhani=10:00
        Shatabdi=12:30
        Duronto=17:00
        5] Sort employee records by salary. ("John", 40000), ("Alice", 55000), ("Raj", 30000)
In [11]: Employee_Records= (
             ("John",40000),
             ("Alice",55000),
             ("Raj",30000)
         )
         print("Employee and thier records:")
        for Employee in Employee_Records:
             print(f"{Employee[0]}={Employee[1]}")
        Employee and thier records:
        John=40000
        Alice=55000
        Raj=30000
        6] Count how many students scored above 75 marks. marks = (67, 88, 92, 74, 76, 55)
In [13]: Marks=(67, 88, 92, 74, 76, 55)
        above_75_marks=sum(1 for mark in Marks if mark>75)
        print(f"The marks above 75 mark is:{above_75_marks}")
        The marks above 75 mark is:3
        7] Create a tuple of stock prices and find the max. Prices = (154.5, 160.2, 149.8, 170.1)
In [15]: prices = (154.5, 160.2, 149.8, 170.1)
        max_price = max(prices)
         print(f"The maximum price in Given Prices is:{max_price}")
```

```
8] Log temperature readings during the day. Find the average temperature temperatures = (29.5, 30.0,
        32.2, 31.5, 28.9)
In
         temperatures = (29.5, 30.0, 32.2, 31.5, 28.9)
[17]:
         Average temp=sum(temperatures)/len(temperatures)
         print(f"Average Temperature={Average_temp:.2f} c")
        Average Temperature=30.42 c
        9] Schedule appointments (name, time). appointments = ("Doctor", "10:00 AM"), ("Meeting", "2:00 PM")
In [19]:
         appointments = (
                           ("Doctor", "10:00 AM"),
                           ("Meeting","2:00 PM")
         print("Appointments:")
         for appointment in appointments:
             print(f"{appointment[0]}-
              >Jannointment[1]\"\
        Appointments:
        Doctor->10:00
        AM Meeting-
        >2:00 PM
        10] Store contact info (name, phone number). contacts = ("Anil", "9876543210"), ("Priya", "9123456780")
In [20]:
        contacts = (
             ("Anil", "9876543210"),
             ("Priya","9123456780")
         )
         print("Contact
         List:") for contact in
         contacts:
             nrint(f"Name:{contact[0]} Phone number:{contact[1]}")
        Contact List:
        Name: Anil, Phone
        number:9876543210 Name:Priya,
        Phone number:9123456780
        11] Display exam schedule with subject and time. exams = ("Math", "9:00 AM"), ("Science", "11:30 AM"),
        ("English"="2:00 PM")
             ("Math","9:00 AM"),
In [22]:
              ("Science","11:30
             AM"),
              ("English","2:00 PM")
         print("Exam
         Schedule:") for tt in
                                                 Time={tt[1]}"
        Exam Schedule:
        Subject=Math
                          Time=9:00 AM
        Subject=Science
                             Time=11:30 AM
                             Time=2:00 PM
        Subject=English
```

The maximum price in Given Prices is:170.1

In []:

