

## LAB TASK 3

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Semester 2<sup>nd</sup>

Section D

**Subject:** Object Oriented Programming

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## DEPARTMENT 07 Computer science

## CREATING AND ACCESSING LIST

### **QUESTION NO: 1**

Create a list of 5 elements and print the second and last element?

# \* MODIFY THE THIRD ELEMENT AND PRINT THE UPDATE LIST?

## LIST OPERATIONS

## **Question no 2**

Create two list merge them and check if a specific element exist in the merge list?

<u>COMMAN LIST METHOD</u>

### **Question no 3**

Create a list and perform append, extend, insert, remove, pop, sort, and reverse operations?

## Iterating over list

### **Question no 4**

## Write a program to print each element of a list with in index using enumerate?

## <u>LIST COMPREHENSIONS</u>

#### **QUESTION NO 5**

#### Create a list of numbers from 1 to 20 containing only multiples of 3 using list comprehension?

## WORKING WITH NESTED LISTS

### **QUESTION NO 6**

### Write a program to find the sum of all elements in a nested list?

```
### stdfg344py - DySEMESTER 2/OOP,S ASSIGMENT/stdfg344.py (3.13.2)

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# Function to find the sum of all elements in a nested list

def nested list_sum(lst):
    total = 0

for item in lst:
    if isinstance(item, list):
        total += nested_list_sum(item)
    else:
        total += item
    return total
nested_list = [11, (72, 83], [64, [95, 66]], 97]

result = nested_list_sum(nested_list)

# Print result

print("Sum of all elements:", result)

# DDESHell 3.132

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| Fython 3.13.2 (tags/v3.13.2:4f8bb39, Feb 4 2025, 15:23:48) [MSC v.1942 64 bit ( ^ AMD64)] on win32

Type "help", "copyright", "credits" or "license()" for more information.

>>>> | Sum of all elements: 488
```

## LIST PERFORMANCE AND OPTIMAZATION

### **Question no 7**

Use deque to implement a queue where elements are added and removed efficiently?



### REAL WORLD APPLICATOION OF LIST

## **Question no8**

Build a Python program that manages a list of tasks (adding, removing, displaying) with a menu-driven interface?

```
def display tasks(tasks):
    """Displays the current task list."""
    if not tasks:
        print("\nNo tasks available.")
    else:
        print(f"(index). {task}")
    def add task(tasks):
        """Adds a task to the list."""
        task = input("Enter the task:")
    tasks.append(task)
    print(f"Task' 'task}' added successfully!")

def remove task(tasks):
    """Removes a task by index."""
    display tasks(tasks):
    """Removes a task by index."""
    display tasks(tasks)
try:
    index = int(input("\nEnter task number to remove: ")) - 1
        if 0 <= index < len(tasks):
            removed task = tasks.pop(index)
            print(f"Task '(removed_task)' removed successfully!")
    else:
        print("Invalid task number!")
    except ValueError:
        print("Please enter a valid number!")

def main():
    """Main function to display menu and handle user input."""
    tasks = []    f list to store tasks
    while True:
        print("\1. Add Task")
        print("\2. Remove Task")
        print("\2. Remove Task")
        print("\3. Display Tasks")
        print("\4. Exit")
        choice == input ("Enter your choice: ")|
        if choice == '2':
            remove task(tasks)
        elif choice == '3':
            display_tasks(tasks)
        elif choice == '3':
            display_tasks(tasks)
        elif choice == '3':
            display_tasks(tasks)
        elif choice == '1':
            print("Exiting Task Manager. Goodbye!")
            break
    else:
            print("Invalid choice! Please select a valid option.")</pre>
```

```
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Python 3.13.2 (tags/v3.13.2:4f8bb39, Feb 4 2025, 15:23:48) [MSC v.1942 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license()" for more information.

Task Manager Menu:

1. Add Task
2. Remove Task
3. Display Tasks
4. Exit
Enter your choice:
```