

Artificial Intelligence

Lab 04 Tasks

Name: Dua Amir

Sap ID: 47849

Batch: BSCS-6th semester

Lab Instructor:

Ayesha Akram

Al Lab 04 Spring 2025

Task1.

Solution:

```
sum_even = 0
for num in range (1,21):
    if num % 2 == 0:
        sum_even += num
print(f"sum of 1 to 20 even numbers is", sum_even)

sum of 1 to 20 even numbers is 110
```

Task2.

```
Solution:
```

```
list = [12, 45, 67, 89, 43, 7]
smallest = min(list)
print(f'smallest number in this list is ', smallest)
smallest number in this list is 7
```

Task3. Solution:

```
list1 = [23, 'dua', 4.8, 3.97, 'apple']
list2 = [68, 'samreen', 'zainab', 57]

print(f'first list:',list1)
print(f'second list:', list2)
list1.extend(list2)
print(f'after extending first list with second list', list1)

first list: [23, 'dua', 4.8, 3.97, 'apple']
second list: [68, 'samreen', 'zainab', 57]
after extending first list with second list [23, 'dua', 4.8, 3.97, 'apple', 68, 'samreen', 'zainab', 57]
```

Al Lab 04 Spring 2025

Task4. Solution:

```
num = int(input("Enter a non-negative integer: "))
if num < 0:
    print("Error: Factorial is not defined for negative numbers.")
else:
    factorial = 1
    i = 1
    while i <= num:
        factorial *= i
        i += 1
    result = factorial
    print(f"The factorial of {num} is: {result}")

Enter a non-negative integer: 5
The factorial of 5 is: 120</pre>
```

Task5. Solution:

```
letter = input("Enter a letter: ")
if letter in 'aeiou':
    print(f'{letter} is a vowel.')
elif letter.isalpha():
    print(f'{letter} is a consonant.')
else:
    print('Invalid input, please enter a letter')
```

```
Enter a letter: ∪
u is a vowel.
```

Riphah International University, Gulberg Greens Campus, Islamabad