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CLASS	B.Tech – IT
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	ASSIGNMENT - 4

Task - 1	Create two list and join those two list.	
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## CODING:

```
list1 = ["N", "A", "A", "N"]
list2 = [9, 7, 8, 9, 1, 2, 3, 9, 0, 0]
list1.extend(
list2)
print(list1)
```

### Task - 2

With if statement find the even numbers.

# **Coding:**

```
list1 = [1, 2, 3, 4]
list2 = [9, 7, 8, 9, 1, 2, 3, 9, 6, 0]
list3=list1.extend(list2)
for n in list(n%2==0)
print(n, end="")
```

# Task − 3 Create a Dictionary with 3 keys and 2 values for each key.

# **Coding:**

```
k = \{'K':[99, 89], 'L':[31, 12], 'M':[39, 9]\}
print(k)
```

```
| DLE Shell 3.11.3 | Cags/v3.11.3:f3909b8, Apr 4 2023, 23:49:59) [MSC v.1934 64 bit (AMD64)] on win32 | Type "help", "copyright", "credits" or "license()" for more information. |

= RESTART: D:\B.Tech\Naan Mudhalvan\NM PHASE - 04\Team 13\M1 - KABILAN S\Assignment 4\A4 - T3 - KABILAN S.py ('K': [99, 89], 'L': [31, 12], 'M': [39, 9]) |
```

# Task − 4 Create a function with if statement which is used to find the odd numbers.

#### Coding:

```
def odd_elements(dictionary): return {key: [x for x in value if x % 2 != 0] for key, value in dictionary.items()} dictionary = {'K':[99, 89],'L':[31, 12],'M':[39, 9]} filter_dict = odd_elements(dictionary) print(filter_dict)
```

```
▶ IDLE Shell 3.11.3
                                                                                       X
<u>File Edit Shell Debug Options Window Help</u>
    Python 3.11.3 (tags/v3.11.3:f3909b8, Apr 4 2023, 23:49:59) [MSC v.1934 64 bit (
    AMD64)] on win32
    Type "help", "copyright", "credits" or "license()" for more information.
>>>
    = RESTART: D:\B.Tech\Naan Mudhalvan\NM PHASE - 04\Team 13\M1 - KABILAN S\Assignm
    ent 4\A4 - T4 - KABILAN S.py
    {'K': [99, 89], 'L': [31], 'M': [39, 9]}
>>>
```

Task – 5

Write a Python function to sum all the numbers in a list.Sample List: (8,2,3,0,7)

**Expected Output: 20** 

# **Coding:**

list = [8,2,3,0,7] print(sum(list))