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**ARTIFICIAL INTELLIGENCE (MACHINE LEARNING & DEEP
LEARNING)**

NAVTTTC PMYSDP

LECTURE No 10

SIR SUHAIL IMRAN

```
# -*- coding: utf-8 -*-
"""my_module.ipynb
```

Automatically generated by Colab.

Original file is located at
https://colab.research.google.com/drive/1P7Ue7WqVHyTYA8B_HdtLZ4AnaXk-HQFB

```
def calc(num1, num2, operator):
    """ num1 : int
        num2 : int
        operator : + - * /
    """
    if operator == "+":
        result = num1 + num2
    elif operator == "-":
        result = num1 - num2
    elif operator == "*":
        result = num1 * num2
    elif operator == "/":
        result = num1 / num2
    else:
        result = "Invalid Operator"

    return result

def summation(list):
    sum = 0
    for i in list:
        sum = sum + i
    return sum

def temp_conversion(input_temp, input_scale, output_scale):
    if input_scale in ["c", "C"] and output_scale in ["F", "f"]:
        result = (input_temp * 9/5) + 32
    elif (input_scale in ["f", "F"]) and (output_scale in ["C", "c"]):
        result = (input_temp - 32) * 5/9
    elif (input_scale in ["C", "c"]) and (output_scale in ["K", "k"]):
        result = input_temp + 273
    elif (input_scale in ["K", "k"]) and (output_scale in ["C", "c"]):
        result = input_temp - 273
    elif (input_scale in ["F", "f"]) and (output_scale in ["K", "k"]):
        result = (input_temp - 32) * 5/9 + 273
    elif (input_scale in ["K", "k"]) and (output_scale in ["F", "f"]):
        result = (input_temp - 273) * 9/5 + 32
    else:
        result = "Invalid Input Unit"
    return result

def great(list):
    maximum = list[0]
    for i in list:
        if i > maximum:
            maximum = i
    return maximum

def least(list):
    minimum = list[0]
    for i in list:
        if i < minimum:
            minimum = i
    return minimum

def table(number=2, start=1, end=10):
    for i in range(start,end+1):
        print(f"{number} x {i} = {number * i}")
```



```
import my_module as m
```

```
dir(m)
```

```
['__builtins__',  
 '__cached__',  
 '__doc__',  
 '__file__',  
 '__loader__',  
 '__name__',  
 '__package__',  
 '__spec__',  
 'calc',
```