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Artificial Intelligence Lab

Lab 01

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Practice all the examples mentioned in lab 01

Basics of Python

Example 01: Create variable of all types, print values and types of all variables.

```
In [ ]: i = 20
    print ("The data type of i is " , type (i))
    The data type of i is <class 'int'>
In [ ]: x = 'xyz'
    print ("The data type of x is " , type (x))
    The data type of x is <class 'str'>
In [ ]: z = 2+3j
    print ("The data type of z is " , type (z))
    The data type of z is <class 'complex'>
In [ ]: j = 0.9
    print ("The data type of j is " , type (j))
    The data type of j is <class 'float'>
In [ ]: check = True
    print ("The data type of check is " , type (check))
    The data type of check is <class 'bool'>
```

Example 02: Take input from user(two numbers) and perfrom all arithmetic and logical operations on it and print results.

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"input" function always takes input in string data type, So we have to convert it into integer data type to perform arithmetic operations

```
num1 = int(num1)
In [ ]:
         num1
         200
Out[]:
         num3 = int(input("Enter 2nd Number = "))
In [ ]:
         num3
         Enter 2nd Number = 5000
Out[]:
         Addition
         add = num1 + num3
In [ ]:
         add
         5200
Out[]:
         Subtraction
         sub = num3 - num1
In [ ]:
         sub
         4800
Out[]:
         Multiplication
         Mul = num3 * num1
In [ ]:
         Mul
         1000000
Out[]:
         Division
         Div = num1 / num3
In [ ]:
         Div
         0.04
Out[]:
         Mod
In [ ]:
         Mod = num1%num3
         Mod
         200
Out[]:
         Exponent
```

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```
num1 = 5
In [ ]:
        num2 = 6
        exp = num1**num2
        exp
        15625
Out[]:
In [ ]: x1 = input('Enter 1st number = ')
        y1 = input('Enter 2nd number = ')
        x=int(x1)
        y=int(y1)
        add=x+y
        sub=x-y
        mul=x*y
        div=x/y
        mod=x%y
        exp=x**y
        a=x and y
        b=x or y
        c=not x
        #print
        print("The addition of numbers is ",add)
        print("The subtraction of numbers is ", sub)
        print("The multiplication of numbers is ",mul)
        print("The division of numbers is ",div)
        print("The modulus of numbers is ", mod)
        print("The exponent of numbers is ",exp)
        print("The AND of numbers is ",a)
        print("The OR of numbers is ",b)
        print("The NOT of numbers is ",c)
        Enter 1st number = 4
        Enter 2nd number = 3
        The addition of numbers is 7
        The subtraction of numbers is 1
        The multiplication of numbers is 12
        The modulus of numbers is 1
        The exponent of numbers is 64
        The AND of numbers is 3
        The OR of numbers is 4
        The NOT of numbers is False
```

Example 03: Take a string (a long Statement) from user

- Find the length of the string
- Display the first and last character of the string
- Capitalize all alphabets
- Split string in to words (split using ' ')
- count the occurrence of an Alphabet (i.e : a)
- replace the second word of a string with 'Artificial'
- reverse the complete string

```
In [ ]: longStr=input("Enter a long string : ")
```

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Enter a long string: Hi! My name is Muhammad Abul Hassan, I'm final year computer Eng ineering student

```
longStr
In [ ]:
        "Hi! My name is Muhammad Abul Hassan,I'm final year computer Engineering student"
Out[ ]:
        print(f"The length of given string is {len(longStr)} includig spaces.")
In [ ]:
        The length of given string is 79 includig spaces.
        print("The first character of the given string is ", longStr[0])
In [ ]:
        The first character of the given string is H
In [ ]: print(f"The last character of the given string is {longStr[-1]}")
        The last character of the given string is t
        print(f"The given string in upper case : \n {longStr.upper()}")
In [ ]:
        The given string in upper case :
         HI! MY NAME IS MUHAMMAD ABUL HASSAN,I'M FINAL YEAR COMPUTER ENGINEERING STUDENT
In [ ]: print(f"The splited string : \n {longStr.split(' ')}")
        The splited string :
         ['Hi!', 'My', 'name', 'is', 'Muhammad', 'Abul', "Hassan,I'm", 'final', 'year', 'comp
        uter', 'Engineering', 'student']
In [ ]: print(f"In the given string 'a' has occured : {longStr.count('a')} ")
        In the given string 'a' has occured : 7
        print(f"The reversed string is : {longStr[::-1]}")
In [ ]:
        The reversed string is : tneduts gnireenignE retupmoc raey lanif m'I,nassaH lubA damm
```

Example 04:

ahuM si eman yM !iH

• Take three integer input from user in a single line and find the average

```
In [ ]: x, y, z=input('Enter three numbers with spaces to distinguish them = ').split(' ')
x1 = int(x)
x2 = int(y)
x3 = int(z)

avg=(x1+x2+x3)/3
print("The average of the numbers entered is = ", avg)
```

Example 05:

- Create a list of 10 values
- Display the elements of a list
- Update the value of 3rd index
- Reverse the list

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• count the occurrence of an Alphabet (i.e : a)

- Add 2 more elements in 2nd index and print list
- Pop element of 1 index and display list

```
In [ ]: list=[1,2, 'A', 'Ali',3,4, 'U', 'Askari', 'Abbas', 'Haider']
        list
        [1, 2, 'A', 'Ali', 3, 4, 'U', 'Askari', 'Abbas', 'Haider']
Out[ ]:
In [ ]: |list[2]='B'
        print("The updated list with element of 3rd index = ",list)
        The updated list with element of 3rd index = [1, 2, 'B', 'Ali', 3, 4, 'U', 'Askari',
         'Abbas', 'Haider']
In [ ]: print("The reversed list is :",list[::-1])
        The reversed list is: ['Haider', 'Abbas', 'Askari', 'U', 4, 3, 'Ali', 'B', 2, 1]
In [ ]: list.insert(1,45)
        list.insert(1,66)
        print("The list after inserting elements of 2nd index is :",list)
        The list after inserting elements of 2nd index is: [1, 66, 45, 66, 45, 2, 'B', 'Al
        i', 3, 4, 'U', 'Askari', 'Abbas', 'Haider']
In [ ]: list.pop(0)
        print("The list after popping element of 1st index is :", list)
        The list after popping element of 1st index is: [66, 45, 66, 45, 2, 'B', 'Ali', 3,
        4, 'U', 'Askari', 'Abbas', 'Haider']
```

Ended