

University Institute of Engineering Department of Computer Science & Engineering

Experiment: 1.1

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Branch: Computer Science & Engineering Section/Group: 212-A

Semester: 1st Date of Performance: 01/09/22

Subject Name: Disruptive technology-1

Subject Code: 22ECH-102

1. <u>Aim of the practical</u>: Practical involving <u>D</u>ata Types, Operators

2. Tool Used: Google Colab

3. Code Used:

(a) Numeric data type

```
a=54
b=7.125
print(a-b)
```

(b) Type conversions

```
a="1010110"
b=int(a,2)
print(b)
e=float(a)
```

```
print(e)
(c) Numeric Operations
```

```
a=hex(63)
b=oct(63)
print(a)
print(b)
```

(d) Lists

```
a=[23,24, 'kumar', 36, 8.87]
print(a[:])
print(a[:3])
print(a[0:4])
print(a[::-1])
print(a[0:5:2])
print(a[2][3])
```

(e) To delete the data

```
a=[12,556,'distro',24,99.99]
del a[2]
print(a)
a.remove(556)
print(a)
a.clear()
print(a)
```

(f) Tuples are not mutable

```
a=(74,46,220)
b=('linux', 'unix', 'ubuntu')
c=(74,46,220,['linux', 'unix', 'kernel'])
print(a[0])
print(b[:])
print(c[3][1])
c[3][1]='windows'
print(c)
```

(g) Dictionary are mutable and has key value pair

```
a={1:'python', 2:'go',3:'elixir', 'second':'haskell'}
print(a)
print(a[1])
print(a[2])
print(a[3])
print(a['second'])
```

(h) Sets

```
a={918,292,953,594,294,394,9546,9546,95626,945.7,162.0230}
a.add(100.100100)
print(a)
```

(i) Strings

```
a='Linux is the best'
print(a)
print(a[:])
print(a[2:10])
print(a[0:14:2])
print(a[::-1])
print(a[-7:-1])
```

Operators in python

(i) Arithmatic operators

```
a=5214
b=2
print('Addition:', a+b)
print('Substraction:', a-b)
print('Multiplication:', a*b)
print('Division:', a/b)
print('Remainder:', a%b)
print('Exponential:', a**b)
```

(ii) Assignment operators

```
a=90
add,sub,mul,div,expo,rem=0,0,0,1,1,1
add +=a
print(add)
sub -=a
print(sub)
mul *=a
print(mul)
div /=a
print(div)
expo **=a
print(expo)
rem %=a
print(rem)
```

(iii) Assingment operators

```
a=123
b=6
print(a==b)
print(a!=b)
print(a>b)
print(a<b)
print(a>=b)
print(a<=b)</pre>
```

(iv) Logical operators

```
a=656
b=224
print(a and b) # true if both are true
print (a or b) #true if either one is true
print (not a) # returns opposite value
print (not b)
```

(v) Bitwise operators

```
a=965
b=45
print (a&b)
print (a|b)
print (a^b)
```

(vi) Identity operators

```
a=45
b=45
print (a is b) # True if both a and b are equal (identical)
print (a is not b) # True if a and b are not equal (not identical)
```

(vii) Membership operator

```
a=[66,32,45,956]
print(66 in a)
print(956 not in a)
```

(viii) else-if condition for flow control

```
a=845
b=525
if a == b:
    print ('they are equal')
elif a > b:
    print ('a is larger')
else:
    print ('b is larger')
```



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Experiment: 1.2

Student Name: Animesh Kumar UID: 22BCS13257

Branch: Computer Science & Engineering Section/Group: 212-A

Semester: 1st Date of Performance: 0/09/22

Subject Name: Disruptive technology-1

Subject Code: 22ECH-102

1. Aim of the practical: Practical involving file handling

2. Tool Used: Google Colab

3. Code Used:

1.1: Read a file and print its content line by line

1.2: Writing 1 to 10 in file

```
# 1.2: Writing 1 to 10 in file
# 
# Example 1:

fp = open('sample2.txt','w') # Open the file in writing mode

for i in range(1,11):
    fp.write(str(i) + "\n") # Writing to the file line by line

fp.close()

print ("Writing done !! \nOpen sample2.txt to view the content")
```

1.3: Read from one file, Convert it to upper case and write to other file

```
#-----
# 1.3: Read from one file, Convert it to upper case and write to other file
try:
    readFp = open('hello.txt','r') # Open the file in reading mode
    writeFp = open('result.txt','w') # Open the file in writing mode
    for line in readFp:
         writeFp.write(line.upper())
    readFp.close()
    writeFp.close()
    print ("Writing done !! \nOpen result.txt to view the content")
except:
    print("Error !! Unable to open file.")
1.4: Appending to a file
#-----
# 1.4: Appending to a file
#-----
try:
    readFp = open('append.txt','r') # Open the file in reading mode
    writeFp = open('append-result.txt','a') # Open the file in Append mode
for line in readFp:
    writeFp.write(line)
fp = open('result.txt','r') # Open the file in reading mode
for line in fp: # Print line by line
    print (line)
fp.close() # Close the file
print("Error!! No such file exist")
readFp.close()
writeFp.close()
```

```
print ("Writing done !! \nOpen append-result.txt to view the content")
except:
    print("Error !! Unable to open file.")
1.5: Creating a file
                 # 1.5: Creating a file
try:
    writeFp = open('create.txt','x') # Creating the file
    writeFp.close()
    print ("Done")
except:
    print("Error !! File already exist.")
1.6: Get all the files (and directories) in the current directory -
Version 1
#-----
# 1.6: get all the files (and directories) in the current directory -
Version 1
# Example 1:
import os
allFiles = os.listdir()
print(allFiles)
1.8: Get the current working directory
# 1.8: Get the current working directory
import os
# Getting the current work directory; similar to pwd in Linux
currentDirName = os.getcwd()
print(currentDirName)
```

1.9: Delete a file

1.10: Check if File exist

```
# 1.10: Check if File exist
#-----
import os

if os.path.exists("textdata.txt"):
        os.remove("textdata.txt")
else:
        print("The file does not exist")
```



University Institute of Engineering

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Evaluation Grid (To be filled by Faculty):

Sr. No.	Parameters	Marks Obtained	Maximum Marks
1.	Worksheet completion including writinglearning objectives/Outcomes. (To be submitted at the end of the day)		10
2.	Post Lab Quiz Result.		5
3.	Student Engagement in Simulation/Demonstration/Perform ance and Controls/Pre-Lab Questions.		5
	Signature of Faculty (with Date):	Total Marks Obtained:	20