

Python Record

1. Write a PHP script to demonstrate any 5 string functions

```
<?php
echo strlen("Hello world!");
echo "<br>";
echo str_word_count("Hello world!");
echo "<br>";
echo strrev("Hello world!");
echo "<br>";
echo strpos("Hello world!", "world");
echo "<br>";
echo str_replace("world", "Dolly", "Hello world!");
?>
```

2. Write a PHP script to demonstrate indexed and associative arrays

```
#Indexed Arrays
<?php
$songs = array("Classic", "Jazz", "Retro");
echo "I like " . $songs[0] . ", " . $songs[1] . " and " . $songs[2] . ".";
echo "<br>";
?>

#Associative Arrays
<?php
$score = array("Kohli"=>"99", "Steve Smith"=>"50", "Dhoni"=>"100");
echo "Dhoni Scored " . $score['Dhoni'] . " runs.";
```

```
echo "<br>";  
?>
```

3. Write a python program that takes input number as n and generate n prime numbers

```
import math  
  
def is_prime(x):  
    for i in range(2, math.sqrt(x)+1):  
        if(x % i == 0):  
            return False  
    return True  
  
print(", ".join([str(i) for i in range(2, int(input("Enter a Number: ")))+1 if is_prime(i)]))
```

4. Write a python program that demonstrates list methods

```
#Append  
a = ["bee", "moth"]  
a.append("ant")  
print(a)  
  
#Insert  
a.insert(4, "fly")  
print(a)  
  
#Clear  
a.clear()  
print(a)  
a = ["bee", "moth", "bee"]
```

```
#Count
print(a.count("bee"))

#sort
a.sort()
print(a)
```

5. Demonstrate Dictionary methods in python

```
sample={
    1:"Hello",
    2:"World",
    3:"Thor"}
print(sample)

print('\n',sample[1],sep="")

print('\n',sample.get(1),sep="")

#Add Element to a Dictioanry
sample[4]="Thunder"
print(sample)

for x in sample:
    print(x)

#print values
for x in sample.values():
    print(x)

#print key-value pairs
for x,y in sample.items():
    print(x,':',y)
```

```
#find whether a value is present in a dictionary or not
if 1 in sample:
    print(sample.get(1))

print(len(sample))
```

6. Demonstrate Set methods in python

```
a=set([i+1 for i in range(10)])
print(a)

print(1 in a)

a.add(11)

a.update([12,13])
print(a)

print(len(a))

fsa=frozenset(a)
print(fsa)
for i in fsa:
    print(i,end=" ")
```

7. Demonstrate Tuple methods in python

```
tupdemo=tuple([i+1 for i in range(10)])
print(tupdemo)

#Tuple Comprehension
```

```

print(tupdemo[2:5])

print(tupdemo[-8:-1])

print(tupdemo[::-1])

#Add Element in a Tuple
x=list(tupdemo)
x.append(11)
tupdemo=tuple(x)
print(tupdemo)

for x in tupdemo:
    print(x,end=' ')

if 1 in tupdemo:
    print("\nFound it..!")

print(len(tupdemo))

#create a one item tuple
onetup=("Hello",)
print(onetup)

tupdemo=tupdemo+onetup
print(tupdemo)

```

8. Write a python program to implement list comprehension

```

#List Comprehension
#program to generate an odd list of numbers
odd=[i for i in range(int(input('Enter Range Value'))+1) if i%2!=0]
print("List Generated: ",odd)

```

9. Write a python program that demonstrates try , except and finally using file operations

```
try:
    f=open('sample.txt','w')
    print("Welcome",file=f)
    f.write("Line 2")
    print(f.read())
    f.close()
except:
    print("Error Occured")
finally:
    print("Finally Block Here")
```

10. Write a python program to implement single and multilevel inheritance

```
#Single Inheritance
class Person(object):
    def __init__(self, name):
        self.name = name

    def getName(self):
        return self.name

    def isStudent(self):
        return False

class Student(Person):

    def isStudent(self):
        return True
```

```
emp = Person("Student1")
print(emp.getName(), emp.isStudent())

emp = Student("Student2")
print(emp.getName(), emp.isStudent())

#Multilevel Inheritance
class Base(object):
    def __init__(self, name):
        self.name = name

    def getName(self):
        return self.name

class Child(Base):

    def __init__(self, name, age):
        super(Child,self).__init__(name)
        self.age = age

    def getAge(self):
        return self.age

class GrandChild(Child):

    def __init__(self, name, age, address):
        super(GrandChild,self).__init__(name, age)
        self.address = address

    def getAddress(self):
        return self.address

g = GrandChild("Geek1", 23, "Noida")
print(g.getName(), g.getAge(), g.getAddress())
```

11. Write a python program that demonstrates polymorphism using OOPS concepts

```
class Tesla():

    def type(self):
        print("Car")

    def use(self):
        print("Driving")

class Apple():

    def type(self):
        print("Phone")

    def use(self):
        print("Communication")

def func(obj):
    obj.type()
    obj.use()

obj_tesla = Tesla()
obj_apple = Apple()
func(obj_tesla)
func(obj_apple)
```

12. Write a python program that implements decorators in functions

```
def temperature(t):
    def celsius2fahrenheit(x):
        return 9 * x / 5 + 32
```



```
    result = "It's " + str(celsius2fahrenheit(t)) + " degrees Farenheit"
    return result

print(temperature(int(input('Enter Temperature in Celsius: '))))
```

13. Write a python program to read write and display contents of CSV files

```
import csv

with open('names.csv','w',newline='') as csvwritefile:
    fieldnames=['fname','lname']
    writer=csv.DictWriter(csvwritefile,fieldnames=fieldnames)

    writer.writeheader()
    writer.writerow({'fname':'Ben','lname':'Stokes'})
    writer.writerow({'fname':'Elon','lname':'Musk'})
    writer.writerow({'fname':'Nikhil','lname':'Tadikonda'})

print("CSV Output:")

with open('names.csv','rt') as csvreadfile:
    reader=csv.DictReader(csvreadfile)
    for row in reader:
        print(row)
```

14. Design a Sample Django App

Write your own steps to Design a Django App as demonstrated in the Lab. Click [HERE](#) for Documentation

15. Design a Sample ReactJS App

Added Later