```
# 01. CLOSE A FILE
fo = open("foo.txt", "wb")
print "Name of the file: ", fo.name
Close opened file
fo.close()
# 02. OPEN A FILE
Fileobject=open(filename[,access mode][,buffering])
03. READ A FILE
fileObject.read([count]);
fo = open("foo.txt", "r+")
str = fo.read(10);
print "Read String is : ", str
fo.close()
04. WRITE A FILE
fileObject.write(string);
fo = open("foo.txt", "wb")
fo.write( "Python is a great language.\nYeah its great!!\n");
fo.close()
# 05. THE READLINE() METHOD
infile = open("C://P.txt", "r")
print("(1) Using read(): ")
line1=infile.readline() print(line1)
line1=infile.readline() print(line1)
line1=infile.readline() print(line1)
infile.close()
# 06. PYTHON FILE AND DIRECTORY
#01. rename():
Syntax: os.rename(existing file name, new file name)
eg:
  import os
  os.rename('mno.txt','pqr.txt')
02. remove():
Syntax:os.remove(file name)
eg: import os
os.remove('mno.txt')
# 03. mkdir()
Syntax: os.mkdir("file name")
eg: import os
os.mkdir("new")
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# 04. chdir()
Syntax: os.chdir("file name")
eg: import os
os.chdir("new")
# 05. getcwd()
Syntax: os.getcwd()
eg: import os
print os.getcwd()
#06. Following program illustrates a program that copies data from a source file to a target file and counts
the number of lines and characters in the file.
import os.path
import sys
def main():
f1 = input("Enter a source file: ").strip()
f2 = input("Enter a target file: ").strip()
if os.path.isfile(f2):
print(f2 + " already exists")
sys.exit()
infile = open(f1, "r")
outfile = open(f2, "w")
countLines = countChars = 0 20
for line in infile:
countLines += 1
countChars += len(line)
outfile.write(line)
print(countLines, "lines and", countChars, "chars copied")
infile.close()
outfile.close()
main()
07. # Program to check Armstrong numbers in certain interval
lower = int(input("Enter lower range: "))
upper = int(input("Enter upper range: "))
for num in range(lower, upper + 1):
 order = len(str(num))
 sum = 0
 temp = num
  while temp > 0:
    digit = temp \% 10
    sum += digit ** order
    temp //= 10
 if num == sum:
    print(num)
08. BINARY SEARCH
def binarySearch(alist, item):
  first = 0
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last = len(alist)-1
  found = False
  while first <= last and not found:
     midpoint = (first + last)//2
     if alist[midpoint] == item:
       found = True
       print("{0} found at position {1}".format(item,midpoint+1))
     else:
       if item < alist[midpoint]:</pre>
          last = midpoint-1
       else:
          first = midpoint+1
  return found
testlist = [0, 1, 2, 8, 13, 17, 19, 32, 42,]
print(binarySearch(testlist, 13))
09. "Program make a simple CALCULATOR that can add, subtract, multiply and divide using functions "
def add(x, y):
 return x + y
def subtract(x, y):
   return x - y
def multiply(x, y):
   return x * y
def divide(x, y):
 return x / y
print("Select operation.")
print("1.Add")
print("2.Subtract")
print("3.Multiply")
print("4.Divide")
choice = input("Enter choice(1/2/3/4):")
num1 = int(input("Enter first number: "))
num2 = int(input("Enter second number: "))
if choice == '1':
 print(num1,"+",num2,"=", add(num1,num2))
elif choice == '2':
  print(num1,"-",num2,"=", subtract(num1,num2))
elif choice == '3':
  print(num1,"*",num2,"=", multiply(num1,num2))
elif choice == '4':
  print(num1,"/",num2,"=", divide(num1,num2))
else:
 print("Invalid input")
10. # Python program to display all the prime numbers within an interval
lower = int(input("Enter lower range: "))
upper = int(input("Enter upper range: "))
print("Prime numbers between",lower,"and",upper,"are:")
```

```
for num in range(lower,upper + 1):
 if num > 1:
    for i in range(2,num):
      if (num \% i) == 0:
         break
    else:
      print(num)
      11. # Python program to check if the input number is prime or not
num = int(input("Enter a number: "))
if num > 1:
 for i in range(2,num):
    if (\text{num } \% i) == 0:
      print(num,"is not a prime number")
      print(i,"times",num//i,"is",num)
 else:
    print(num,"is a prime number")
 print(num,"is not a prime number")
# 01. CLASS COMPLEX (SELF, COSTRUCTOR)
class ComplexCompute:
  def init (self, realPart, imagPart):
    self.realPart = realPart
    self.imagPart = imagPart
  def add(self, other):
    resultR = self.realPart+other.realPart
    resultI = self.imagPart+other.imagPart
    result = complex(resultR, resultI)
    return result
  def sub(self, other):
    resultR = self.realPart-other.realPart
    resultI = self.imagPart-other.imagPart
    result = complex(resultR, resultI)
    return result
c1 = ComplexCompute(2,2)
c2 = ComplexCompute(1,1)
print "sum is:", c1.add(c2)
print "Difference is:",c1.sub(c2)
# 02. DESTROCTOR
class Point:
  def init( self, x=0, y=0):
    self.x = x
    self.y = y
  def del (self):
```

```
class_name = self.__class__.__name__
     print class name, "destroyed"
pt1 = Point()
pt2 = pt1
pt3 = pt1
print id(pt1), id(pt2), id(pt3) # prints the ids of the obejcts
del pt1
del pt2
del pt3
# 03. CLASS INHERITANCE
class Parent: # define parent class
parentAttr = 100
def init (self):
print "Calling parent constructor"
def parentMethod(self):
print 'Calling parent method'
def setAttr(self, attr):
Parent.parentAttr = attr
def getAttr(self):
print "Parent attribute :", Parent.parentAttr
class Child(Parent): # define child class
def __init__(self):
print "Calling child constructor"
def childMethod(self):
print 'Calling child method'
c = Child() # instance of child
c.childMethod() # child calls its method
c.parentMethod() # calls parent's method
c.setAttr(200) # again call parent's method
c.getAttr() # again call parent's metho
# 04. CALLING PARENT CLASS CONSTRUCTOR THROUGH CHILD CONSTRUCTOR
class Parent: # define parent class
parentAttr = 100
def init (self,a):
print "Calling parent constructor"
Parent.parentAttr=a
def parentMethod(self):
print 'Calling parent method'
def setAttr(self, attr):
Parent.parentAttr = attr
def getAttr(self):
print "Parent attribute :", Parent.parentAttr
class Child(Parent): # define child class
def init (self,parent):
print "Calling child constructor"
Parent.__init__(self,parent)
def childMethod(self):
print 'Calling child method'
```

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c = Child(300) # instance of child
c.childMethod()
c.parentMethod()
c.getAttr()
c.setAttr(200) # again call parent's method
c.getAttr() # again call parent's method
# 05. DATA HIDING
class JustCounter:
   secretCount = 0
  def count(self):
    self. secretCount += 1
    print self. secretCount
  def hidden(self):
    print "Am hidden..."
  def accesshidden(self):
    self. hidden()
counter = JustCounter()
counter.count()
counter.count()
print counter. JustCounter secretCount
counter.accesshidden()
counter. JustCounter hidden()
counter. hidden()
print counter. secretCount
Output
122
Am hidden...
Am hidden...
Traceback (most recent call last):
File "opoverload.py", line 77, in <module>
counter. hidden()
AttributeError: JustCounter instance has no attribute 'hidden'
# 06. SINGLE LEVEL INHERITANCE
class Instrument:
  def __init (self, name):
    self.name = name
  def has strings(self):
    return True
class PercussionInstrument(Instrument):
  def has strings(self):
  return False
guitar = Instrument('guitar')
drums = PercussionInstrument('drums')
print ('Guitar has strings: {0}'.format(guitar.has strings()))
print ('Guitar name: {0}'.format(guitar.name))
print ('Drums have strings: {0}'.format(drums.has strings()))
print ('Drums name: {0}'.format(drums.name))
```

```
class Instrument:
  def __init__(self, name):
    self.name = name
  def has strings(self):
    return True
class StringInstrument(Instrument):
  def __init__ (self, name, count):
    super(StringInstrument, self). init (name)
    self.count = count
class Guitar(StringInstrument):
  def init (self):
    super(Guitar, self). init ('guitar', 6)
guitar = Guitar()
print ('Guitar name: {0}'.format(guitar.name))
print ('Guitar count: {0}'.format(guitar.count))
# 08. Overriding Methods
class Parent:
  def myMethod(self):
    print ('Calling parent method')
class Child(Parent):
  def myMethod(self):
    print ('Calling child method')
c = Child() # instance of child
c.myMethod()
# 09. ABSTRACT CLASS
from abc import ABCMeta, abstractmethod
import sys
import traceback
class Instrument(object):
    metaclass = ABCMeta
  def init (self, name):
    self.name = name
  def has strings(self):
class StringInstrument(Instrument):
  def has strings(self):
return True
guitar = StringInstrument('guitar')
print ('Guitar has strings: {0}'.format(guitar.has strings()))
  guitar = Instrument('guitar')
except:
  traceback.print exc(file=sys.stdout)
  # 10. PERSISTENT STORAGE OF OBJECTS
import pickle
```

```
a = 'test value'
fileObject = open("sample",'wb')
pickle.dump(a,fileObject)
fileObject.close()
fileObject = open("sample",'rb')
while True:
  try:
    b1 = pickle.load(fileObject)
    print(b1)
  except EOFError:
    fileObject.close()
    break
#11. COMPLEX ( OPERATOR OVERLOADING )
class Complex1:
  def init (self, realPart=0, imagPart=0):
    self.realPart = realPart
    self.imagPart = imagPart
  def add (self, other):
    resultR = self.realPart+other.realPart
    resultI = self.imagPart+other.imagPart
    result = Complex1(resultR, resultI)
    return result
  def sub (self, other):
    resultR = self.realPart-other.realPart
    resultI = self.imagPart-other.imagPart
    result = Complex1(resultR, resultI)
    return result
c1 = Complex 1(2,3)
c2 = Complex 1(1,4)
c3 = Complex 1()
c4 = Complex 1()
c3 = c1+c2
print "sum is:",c3
c4 = c1 - c2
print "Difference is:",c4
# 12. COMPRESSION (OPERATOR OVERLOADING)
class test:
  def init (self,a):
    self.a=a
  def gt (self,other):
    if self.a > other.a:
       return True
    else:
       return False
t1 = test(15)
```

```
t2=test(70)
print t1>t2
print t2>t1
#01. Finding sum of two numbers by taking input from text boxes.
from tkinter import *
root = Tk()
e1 = Entry(root)
e2 = Entry(root)
l = Label(root)
def callback():
  a = int(e1.get())
  b = int(e2.get())
  total=a+b
  1.config(text="answer = %s" % total)
  b = Button(root, text="add them", command=callback)
for widget in (e1, e2, l, b):
  widget.pack()
b.mainloop()
# 02. RADIOBUTTON
from tkinter import *
def sel():
  selection = "You selected the option " + str(var.get())
  label.config(text = selection)
root = Tk()
var = IntVar()
R1 = Radiobutton(root, text="Option 1", variable=var, value=1, command=sel)
R1.pack()
R2 = Radiobutton(root, text="Option 2", variable=var, value=2, command=sel)
R2.pack()
R3 = Radiobutton(root, text="Option 3", variable=var, value=3, command=sel)
R3.pack()
label = Label(root)
label.pack()
root.mainloop()
# 03. CHECKBOX
from tkinter import *
master = Tk()
def var states():
  print("male: %d,\nfemale: %d" % (var1.get(), var2.get()))
Label(master, text="Your sex:").grid(row=0, sticky=W)
var1 = IntVar()
Checkbutton(master, text="male", variable=var1).grid(row=1, sticky=W)
var2 = IntVar()
Checkbutton(master, text="female", variable=var2).grid(row=2, sticky=W)
```

```
Button(master, text='Quit', command=master.quit).grid(row=3, sticky=W, pady=4)
Button(master, text='Show', command=var states).grid(row=4, sticky=W, pady=4)
mainloop()
# 04. ASKFLOATFUNCTION
import tkinter.messagebox
import tkinter.simpledialog
import tkinter.colorchooser
tkinter.messagebox.showwarning("showwarning", "This is a warning")
tkinter.messagebox.showerror("showerror", "This is an error")
isYes = tkinter.messagebox.askyesno("askyesno", "Continue?")
print(isYes)
isOK = tkinter.messagebox.askokcancel("askokcancel", "OK?")
print(isOK)
isYesNoCancel = tkinter.messagebox.askyesnocancel( "askyesnocancel", "Yes, No, Cancel?")
print(isYesNoCancel)
name = tkinter.simpledialog.askstring( "askstring", "Enter your name")
print(name)
age = tkinter.simpledialog.askinteger( "askinteger", "Enter your age")
print(age)
weight = tkinter.simpledialog.askfloat( "askfloat", "Enter your weight")
print(weight)
from tkinter import *
def donothing():
filewin = Toplevel(root)
button = Button(filewin, text="Do nothing button")
button.pack()
# 05. MENU
root = Tk()
menubar = Menu(root)
filemenu = Menu(menubar, tearoff=0)
filemenu.add command(label="New", command=donothing)
filemenu.add command(label="Open", command=donothing)
filemenu.add command(label="Save", command=donothing)
filemenu.add command(label="Save as...", command=donothing)
filemenu.add command(label="Close", command=donothing)
filemenu.add separator()
filemenu.add command(label="Exit", command=root.quit)
menubar.add cascade(label="File", menu=filemenu)
editmenu = Menu(menubar, tearoff=0)
editmenu.add command(label="Undo", command=donothing)
editmenu.add separator()
editmenu.add command(label="Cut", command=donothing)
editmenu.add command(label="Copy", command=donothing)
editmenu.add command(label="Paste", command=donothing)
editmenu.add command(label="Delete", command=donothing)
editmenu.add command(label="Select All", command=donothing)
menubar.add cascade(label="Edit", menu=editmenu)
helpmenu = Menu(menubar, tearoff=0)
```

```
helpmenu.add command(label="Help Index", command=donothing)
helpmenu.add command(label="About...", command=donothing)
menubar.add cascade(label="Help", menu=helpmenu)
root.config(menu=menubar)
root.mainloop()
# 06. THE PROGRAM DISPLAYS A LINE, AND A RECTANGLE.(CANVAS)
from tkinter import *
top = Tk()
C = Canvas(top, bg="blue", height=250, width=300)
line = C.create line(10,10,200,200,fill='white')
rectangle = C.create rectangle(20,20,190,90,fill='blue')
C.pack()
top.mainloop()
# 07. THREAD
import thread
import time
# Define a function for the thread
def print time( threadName, delay):
  count = 0
  while count < 5:
    time.sleep(delay)
    count += 1
    print ("%s: %s" % ( threadName, time.ctime(time.time()) ))
# Create two threads as follows
try:
   thread.start new thread(print time, ("Thread-1", 2, ))
   thread.start new thread(print time, ("Thread-2", 4, ))
except:
  print ("Error: unable to start thread")
  # 08. Creating Thread Using Threading Module
import threading
import time
exitFlag = 0
class myThread (threading.Thread):
  def init (self, threadID, name, counter):
    threading. Thread. init (self)
    self.threadID = threadID
    self.name = name
    self.counter = counter
  def run(self):
    print ("Starting " + self.name)
    print time(self.name, self.counter, 5)
    print ("Exiting " + self.name)
def print time(threadName, delay, counter):
  while counter:
    if exitFlag:
```

```
threadName.exit()
    time.sleep(delay)
    print ("%s: %s" % (threadName, time.ctime(time.time())))
    counter -= 1
# Create new threads
thread1 = myThread(1, "Thread-1", 1)
thread2 = myThread(2, "Thread-2", 2)
# Start new Threads
thread1.start()
thread2.start()
thread1.join()
thread2.join()
print ("Exiting Main Thread")
# 09. SYNCHRONIZING THREADS
import threading
import time
class myThread (threading.Thread):
def init (self, threadID, name, counter):
threading. Thread. init (self)
self.threadID = threadID
self.name = name
self.counter = counter
def run(self):
print ("Starting " + self.name)
# Get lock to synchronize threads
threadLock.acquire()
print time(self.name, self.counter, 3)
# Free lock to release next thread
threadLock.release()
def print time(threadName, delay, counter):
while counter:
time.sleep(delay)
print ("%s: %s" % (threadName, time.ctime(time.time())))
counter -= 1
threadLock = threading.Lock()
threads = []
# 10. SERVER
import socket
# create a socket object
serversocket = socket.socket(socket.AF INET, socket.SOCK STREAM)
# get local machine name
host = socket.gethostname()
port = 9999
# bind to the port
serversocket.bind((host, port))
# queue up to 5 requests
serversocket.listen(5)
while True:
  # establish a connection
```

```
clientsocket,addr = serversocket.accept()
  print("Got a connection from %s" % str(addr))
  msg='Thank you for connecting'+ "\r\n"
  clientsocket.send(msg.encode('ascii'))
  clientsocket.close()
# 11. CLIENT
import socket
# create a socket object
socket = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
# get local machine name
host = socket.gethostname()
port = 9999
# connection to hostname on the port.
s.connect((host, port))
# Receive no more than 1024 bytes
msg = s.recv(1024)
s.close()
print (msg.decode('ascii'))
```