1. Write a Python program to read a file line by line and store it into a list.

def file\_read(fname):

with open(fname) as f:

. content\_list = f.readlines()

print(content\_list)

file\_read(\'test.txt\')

1. Write a Python program to read a file line by line store it into an array.

def file\_read(fname):

content\_array = []

with open(fname) as f:

for line in f:

content\_array.append(line)

print(content\_array)

file\_read('test.txt')

1. Write a Python program to read a random line from a file.

Import random

def random(file):

line = open(file).read().splitlines()

return random.choice(line)

print(random(text.txt))

1. Write a Python program to combine each line from first file with the corresponding line in second file

with open('test1.txt') as f1, open('test2.txt') as f2:

for line1, line2 zip(f1,f2):

              print(line1+line2)

1. Write a Python program to generate 26 text files named A.txt, B.txt, and so on up to Z.txt.

import string, os

if not os.path.exists("letters"):

os.makedirs("letters")

for letter in string.ascii\_uppercase:

with open(letter + ".txt", "w") as f:

f.writelines(letter)