

# PRACTICAL – 10

**Aim:** Program to pass two list of integers in a function that will create third list that will contain all odd numbers of both given list on its left side and all the even numbers both given list on its right side.

## Code:

```
1 comb.py - C:\Users\Gurvir\Desktop\1 comb.py (3.12.1)
File Edit Format Run Options Window Help
1 def separate(list1, list2):
2     combined = list1 + list2
3     odd=[]
4     even=[]
5     for num in combined:
6         if num % 2 != 0:
7             odd.append(num)
8         elif num % 2 == 0:
9             even.append(num)
10        else:
11            break
12    result = odd + even
13    return result
14
15 list1 = eval(input('Enter values for list 1: '))
16 list2 = eval(input('Enter values for list 2: '))
17
18 result = separate(list1, list2)
19 print("Result List:", result)
```

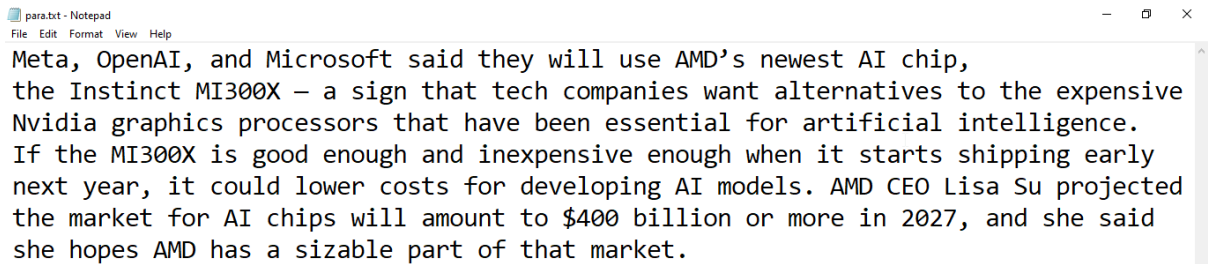
## Output:

```
= RESTART: C:\Users\Gurvir\Desktop\1 comb.py
Enter values for list 1: [23,45,12,18,13,89,65]
Enter values for list 2: [1,69,47,36,55,420,8]
Result List: [23, 45, 13, 89, 65, 1, 69, 47, 55, 12, 18, 36, 420, 8]
>>>
```

# PRACTICAL – 11

**Aim:** Program to find frequency of a word in a sentence using functions and dictionary def frequency (s).

**File:**

A screenshot of a Notepad window titled 'para.txt - Notepad'. The window contains the following text: 'Meta, OpenAI, and Microsoft said they will use AMD's newest AI chip, the Instinct MI300X – a sign that tech companies want alternatives to the expensive Nvidia graphics processors that have been essential for artificial intelligence. If the MI300X is good enough and inexpensive enough when it starts shipping early next year, it could lower costs for developing AI models. AMD CEO Lisa Su projected the market for AI chips will amount to \$400 billion or more in 2027, and she said she hopes AMD has a sizable part of that market.'

**Code:**

```
1 def view():
2     myfile = open("para.txt", "r")
3     print("File contents:")
4     print()
5     for line in myfile:
6         for ch in line:
7             print(ch, end="")
8     print("\n")
9     myfile.close()
10
11 def char():
12     d={}
13     myfile = open("para.txt", "r")
14     data = myfile.read()
15     for ch in data:
16         if ch not in d:
17             d[ch] = data.count(ch)
18     for key, value in d.items():
19         print(key, ":", value)
20
```

```
20
21 def word():
22     d={}
23     myfile = open("para.txt", "r")
24     data = myfile.read()
25     words = data.split()
26     for word in words:
27         if word not in d:
28             d[word] = data.count(word)
29     for key, value in d.items():
30         print(key, ":", value)
31
32 c = 'y'
33 while c == 'y':
34     print("-----MENU-----")
35     print("1. View file contents")
36     print("2. Count characters")
37     print("3. Count words")
38     print("4. Exit")
39     ch = eval(input("Enter choice: "))
40     if ch == 1:
41         view()
42     elif ch == 2:
43         char()
44     elif ch == 3:
45         word()
46     else:
47         print("Enter choice (1-4):")
48     c = input("Want to continue? (y/n): ")
```

## Output:

```
= RESTART: C:\Users\Gurvir\Desktop\2 freq.py
```

```
-----MENU-----
```

1. View file contents
2. Count characters
3. Count words
4. Exit

```
Enter choice: 1
```

```
File contents:
```

```
Meta, OpenAI, and Microsoft said they will use AMD's newest AI chip,  
the Instinct MI300X " a sign that tech companies want alternatives to the expensive  
Nvidia graphics processors that have been essential for artificial intelligence.  
If the MI300X is good enough and inexpensive enough when it starts shipping early  
next year, it could lower costs for developing AI models. AMD CEO Lisa Su projected  
the market for AI chips will amount to $400 billion or more in 2027, and she said  
she hopes AMD has a sizable part of that market.
```

```
Enter choice: 3
```

```
Meta, : 1
```

```
OpenAI, : 1
```

```
and : 3
```

```
Microsoft : 1
```

```
said : 2
```

```
they : 1
```

```
will : 2
```

```
use : 1
```

```
AMD's : 1
```

```
newest : 1
```

```
AI : 4
```

```
chip, : 1
```

```
the : 5
```

```
Instinct : 1
```

```
MI300X : 2
```

```
" : 1
```

```
a : 31
```

```
sign : 1
```

```
that : 3
```

```
tech : 1
```

```
companies : 1
```

```
want : 1
```

```
alternatives : 1
```

```
to : 2
```

```
expensive : 2
```

```
Nvidia : 1
```

```
graphics : 1
```

```
Enter choice: 2
```

```
M : 7
```

```
e : 48
```

```
t : 36
```

```
a : 31
```

```
, : 5
```

```
 : 85
```

```
O : 2
```

```
p : 14
```

```
n : 27
```

```
A : 7
```

```
I : 8
```

```
d : 11
```

```
i : 34
```

```
c : 13
```

```
r : 19
```

```
o : 26
```

```
s : 32
```

```
f : 7
```

```
h : 21
```

```
y : 3
```

```
w : 6
```

```
l : 17
```

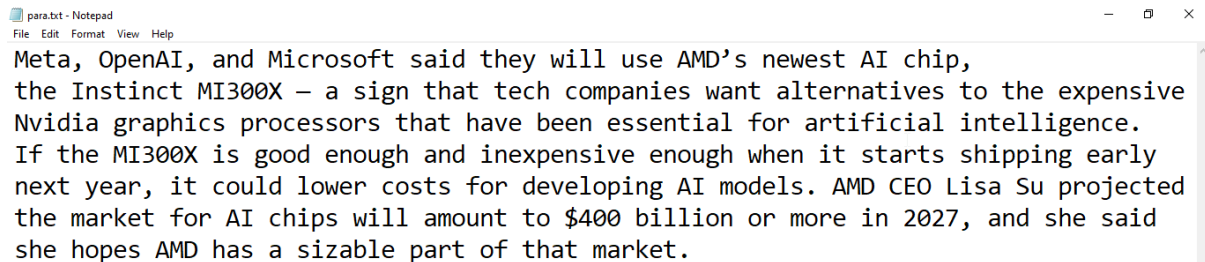
```
u : 6
```

```
n : 2
```

# PRACTICAL – 12

**Aim:** Program to find the longest and shortest word with their length of a paragraph using functions.

**File:**



para.txt - Notepad  
File Edit Format View Help

Meta, OpenAI, and Microsoft said they will use AMD's newest AI chip, the Instinct MI300X – a sign that tech companies want alternatives to the expensive Nvidia graphics processors that have been essential for artificial intelligence. If the MI300X is good enough and inexpensive enough when it starts shipping early next year, it could lower costs for developing AI models. AMD CEO Lisa Su projected the market for AI chips will amount to \$400 billion or more in 2027, and she said she hopes AMD has a sizable part of that market.

**Code:**

```
1 def view():
2     data = open("para.txt", "r")
3     print("File contents:")
4     print()
5     for line in data:
6         for ch in line:
7             print(ch, end="")
8     print("\n")
9     data.close()
10
11 def long():
12     data = open("para.txt", "r")
13     longest = ""
14     maxlen = 0
15     for line in data:
16         w = line.split()
17         for word in w:
18             wordlen = len(word)
19             if wordlen > maxlen:
20                 longest = word
21                 maxlen = wordlen
22     print("Longest word is ", longest, " with length :", maxlen)
23
```

```

24 def short():
25     data = open("para.txt", "r")
26     shortest = ""
27     minlen = 50
28     for line in data:
29         w = line.split()
30         for word in w:
31             wordlen = len(word)
32             if wordlen < minlen:
33                 shortest = word
34                 minlen = wordlen
35     print("Shortest word is '", shortest, "' with length :", minlen)
36
37 c = 'y'
38 while c == "y":
39     print("-----MENU-----")
40     print("1. View contents")
41     print("2. Longest word")
42     print("3. Shortest word")
43     ch = eval(input("Enter choice: "))
44     if ch == 1:
45         view()
46     elif ch == 2:
47         long()
48     elif ch == 3:
49         short()
50
51     else:
52         print("Invalid")
53     c = input("Want to continue? (y/n): ")

```

## Output:

```

-----MENU-----
1. View contents
2. Longest word
3. Shortest word
Enter choice: 2
Longest word is ' intelligence. ' with length : 13
Want to continue? (y/n): y

Enter choice: 3
Shortest word is ' a ' with length : 1
Want to continue? (y/n): n

```

# PRACTICAL – 13

**Aim:** Program to duplicate element in a list using function.

**Code:**

```
4 dup.py - C:\Users\Gurvir\Desktop\4 dup.py (3.12.1)
File Edit Format Run Options Window Help
1 def dup(list1):
2     oglen = len(list1)
3     for i in range(oglen):
4         list1.append(list1[i])
5
6 oglist = eval(input("Enter list: "))
7 print("Original List:", oglist)
8 dup(oglist)
9 print("List with duplicated elements:", oglist)
10
```

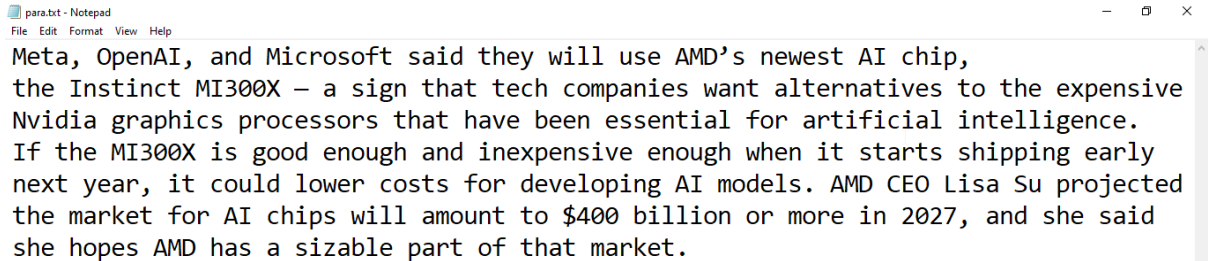
**Output:**

```
Enter list: [12,24,36]
Original List: [12, 24, 36]
List with duplicated elements: [12, 24, 36, 12, 24, 36]
```

# PRACTICAL – 14

**Aim:** Program to count no vowels in a para.txt.

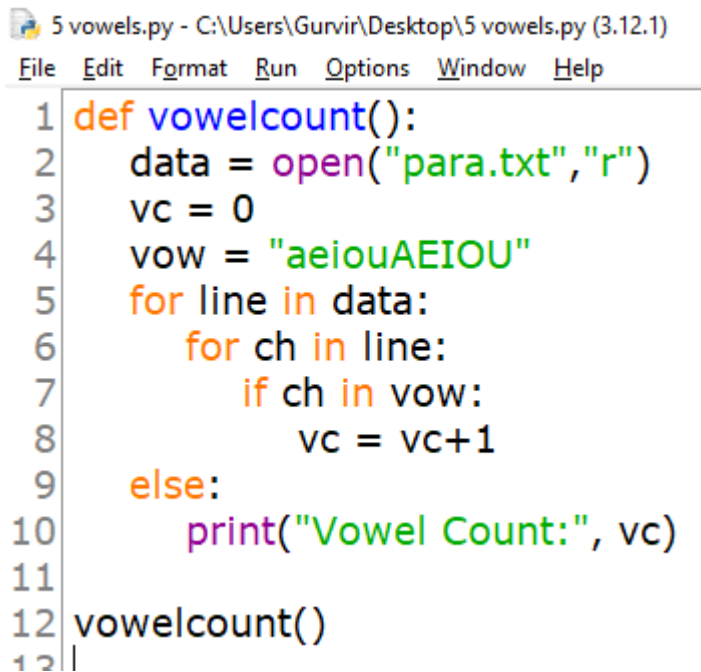
**File:**



para.txt - Notepad  
File Edit Format View Help

Meta, OpenAI, and Microsoft said they will use AMD's newest AI chip, the Instinct MI300X – a sign that tech companies want alternatives to the expensive Nvidia graphics processors that have been essential for artificial intelligence. If the MI300X is good enough and inexpensive enough when it starts shipping early next year, it could lower costs for developing AI models. AMD CEO Lisa Su projected the market for AI chips will amount to \$400 billion or more in 2027, and she said she hopes AMD has a sizable part of that market.

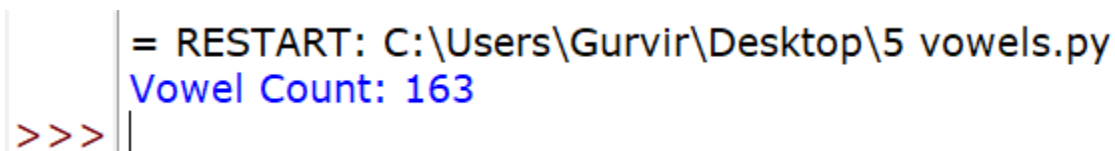
**Code:**



5 vowels.py - C:\Users\Gurvira\Desktop\5 vowels.py (3.12.1)  
File Edit Format Run Options Window Help

```
1 def vowelcount():
2     data = open("para.txt", "r")
3     vc = 0
4     vow = "aeiouAEIOU"
5     for line in data:
6         for ch in line:
7             if ch in vow:
8                 vc = vc + 1
9     else:
10         print("Vowel Count:", vc)
11
12 vowelcount()
13 |
```

**Output:**



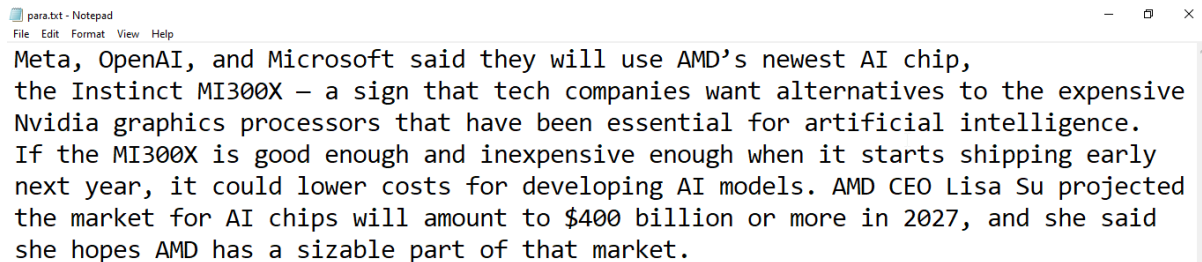
```
= RESTART: C:\Users\Gurvira\Desktop\5 vowels.py
Vowel Count: 163
>>> |
```



# PRACTICAL – 15

**Aim:** Program to count no of occurrences of the word 'the' and 'is' in a para.txt.

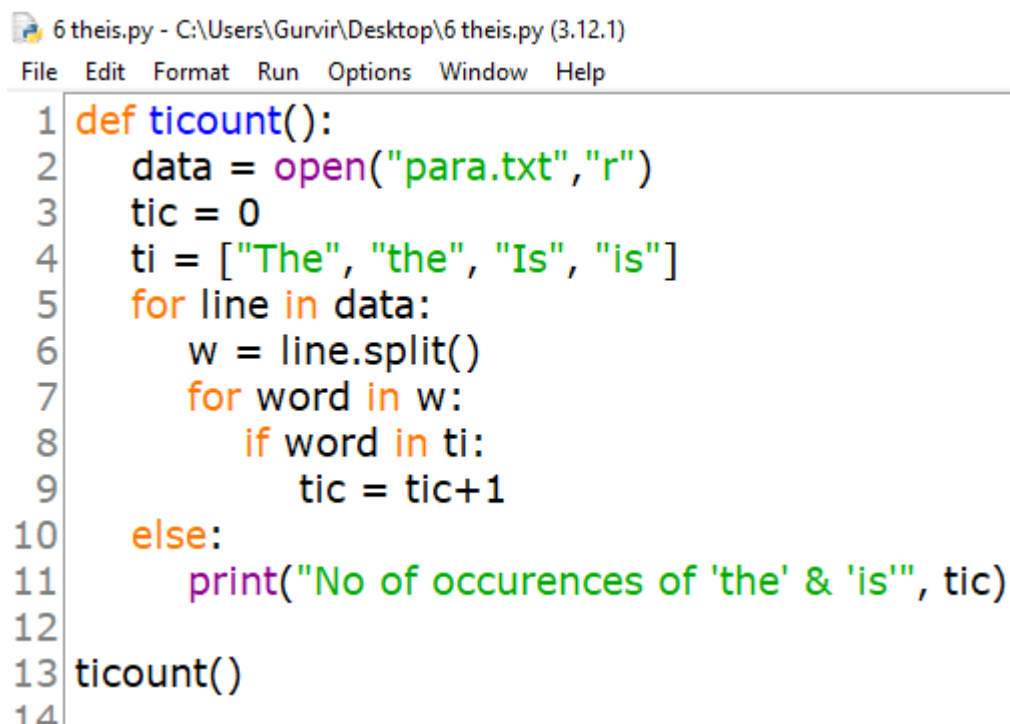
**File:**



para.txt - Notepad  
File Edit Format View Help

Meta, OpenAI, and Microsoft said they will use AMD's newest AI chip, the Instinct MI300X – a sign that tech companies want alternatives to the expensive Nvidia graphics processors that have been essential for artificial intelligence. If the MI300X is good enough and inexpensive enough when it starts shipping early next year, it could lower costs for developing AI models. AMD CEO Lisa Su projected the market for AI chips will amount to \$400 billion or more in 2027, and she said she hopes AMD has a sizable part of that market.

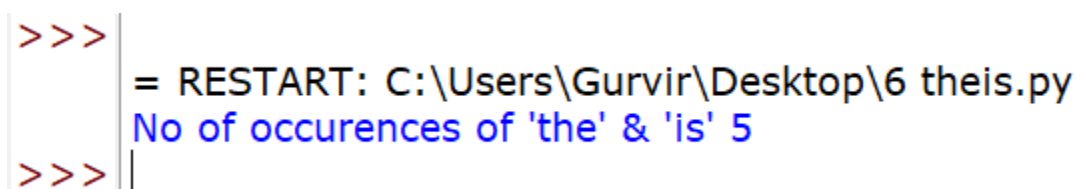
**Code:**



6 theis.py - C:\Users\Gurvir\Desktop\6 theis.py (3.12.1)  
File Edit Format Run Options Window Help

```
1 def ticount():
2     data = open("para.txt","r")
3     tic = 0
4     ti = ["The", "the", "Is", "is"]
5     for line in data:
6         w = line.split()
7         for word in w:
8             if word in ti:
9                 tic = tic+1
10    else:
11        print("No of occurences of 'the' & 'is'", tic)
12
13 ticount()
14
```

**Output:**

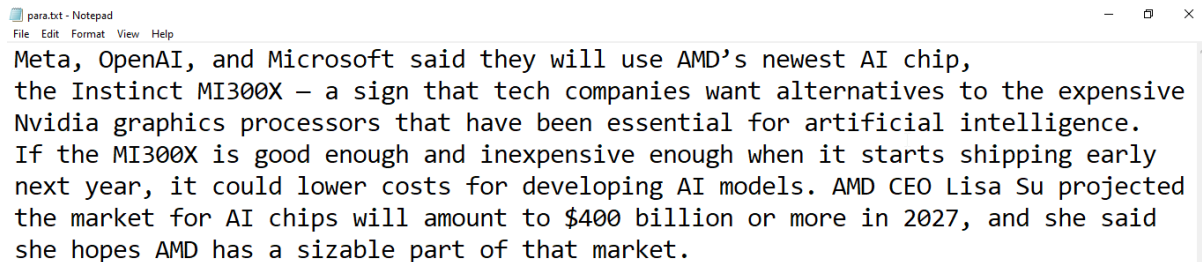


```
>>>
= RESTART: C:\Users\Gurvir\Desktop\6 theis.py
No of occurences of 'the' & 'is' 5
>>>
```

# PRACTICAL – 16

**Aim:** Program to count the number of lines containing the word given by the user anywhere in the line in para.txt.

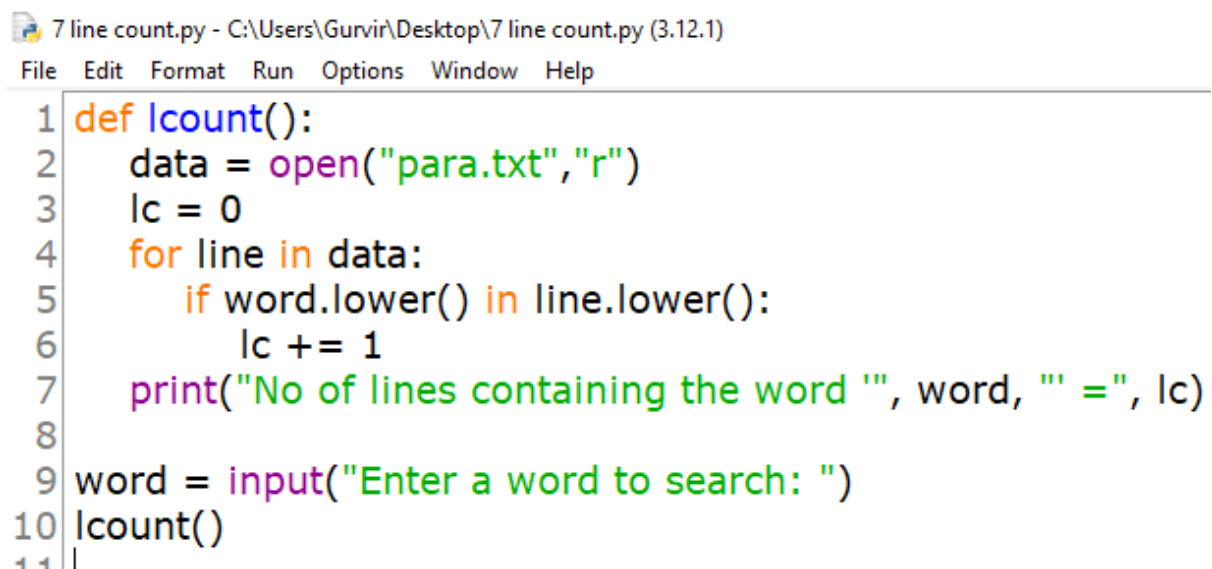
**File:**



para.txt - Notepad  
File Edit Format View Help

Meta, OpenAI, and Microsoft said they will use AMD's newest AI chip, the Instinct MI300X – a sign that tech companies want alternatives to the expensive Nvidia graphics processors that have been essential for artificial intelligence. If the MI300X is good enough and inexpensive enough when it starts shipping early next year, it could lower costs for developing AI models. AMD CEO Lisa Su projected the market for AI chips will amount to \$400 billion or more in 2027, and she said she hopes AMD has a sizable part of that market.

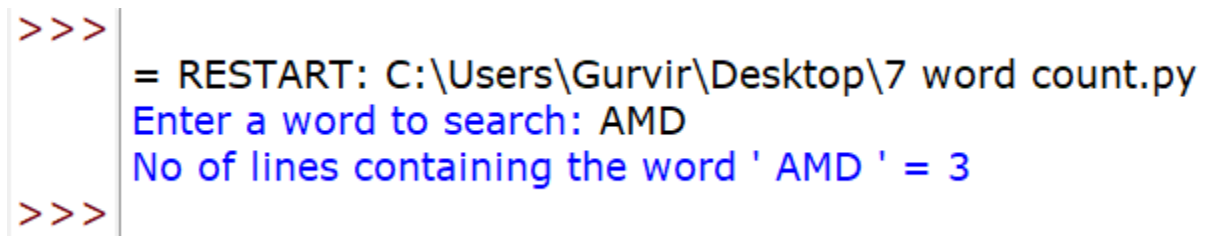
**Code:**



7 line count.py - C:\Users\Gurvir\Desktop\7 line count.py (3.12.1)  
File Edit Format Run Options Window Help

```
1 def lcount():
2     data = open("para.txt","r")
3     lc = 0
4     for line in data:
5         if word.lower() in line.lower():
6             lc += 1
7     print("No of lines containing the word '", word, "' =", lc)
8
9 word = input("Enter a word to search: ")
10 lcount()
11 |
```

**Output:**



```
>>> = RESTART: C:\Users\Gurvir\Desktop\7 word count.py
Enter a word to search: AMD
No of lines containing the word ' AMD ' = 3
>>>
```

# PRACTICAL – 17

**Aim:** Program to store student data in a binary file taken from the user in the form of list and then display the record of those students whose age is more than 15 years.

## Code:

```
1 import pickle as p
2
3 def dump():
4     f = open("student1.dat", "wb")
5     ch = "y"
6     while ch == "y":
7         rno = eval(input("Enter Roll No.: "))
8         name = input("Enter Name: ")
9         age = eval(input("Enter Age: "))
10        strec = [rno, name, age]
11        p.dump(strec, f)
12        ch = input("Want to enter more records? (y/n): ")
13    print("Records added to the file successfully...")
14    f.close()
15
16 def load15():
17     f = open("student1.dat", "rb")
18     try:
19         print("{0:^10}{1:<20}{2:>8}".format("R. No.", "Name", "Age"))
20         print("=====")
21         while True:
22             rno, name, age = p.load(f)
23             if age > 15:
24                 print("{0:^10}{1:<20}{2:>8}".format(rno, name, age))
25     except EOFError:
26         pass
27
28 ch = 'y'
29 while ch == 'y':
30     print("-----")
31     print("          Menu          ")
32     print("-----")
33     print("1. Create File and Add Records")
34     print("2. Display records with age more than 15")
35     c = eval(input("Enter your choice: "))
36     if c == 1:
37         dump()
38     elif c == 2:
39         load15()
40     else:
41         print("Invalid choice")
42     ch = input("Continue? (y/n): ")
```

## Output:

```
-----
Menu
-----
1. Create File and Add Records
2. Display records with age more than 15
Enter your choice: 1
Enter Roll No.: 1
Enter Name: Ravi
Enter Age: 16
Want to enter more records? (y/n): y
Enter Roll No.: 2
Enter Name: Uday
Enter Age: 17
Want to enter more records? (y/n): y
Enter Roll No.: 3
Enter Name: Sohail
Enter Age: 15
Want to enter more records? (y/n): n
Records added to the file successfully...
Continue? (y/n): y

Enter your choice: 2
  R. No.  Name                      Age
=====
    1     Ravi                      16
    2     Uday                      17
Continue? (y/n): n
```

# PRACTICAL – 18

**Aim:** Program to store teachers data in a binary file taken from the user in the form of dictionary and then display the record of those teachers whose experience is more than 5 and 10 years.

## Code:

```
1 import pickle as p
2
3 def create():
4     myfile = open("teacher1.dat", "wb+")
5     ch = 'y'
6     while ch == 'y':
7         age = eval(input("Enter age: "))
8         name = input("Enter name: ")
9         exp = eval(input("Enter experience: "))
10        strec = {"Age":age, "Name":name, "Experience":exp}
11        p.dump(strec, myfile)
12        ch = input("Want to enter more? (y/n): ")
13    print("Records added successfully")
14    myfile.close()
15
16 def add():
17     myfile = open("teacher1.dat", "ab+")
18     ch = 'y'
19     while ch == 'y':
20         age = eval(input("Enter age: "))
21         name = input("Enter name: ")
22         exp = eval(input("Enter experience: "))
23         strec = {"Age":age, "Name":name, "Experience":exp}
24         p.dump(strec, myfile)
25         ch = input("Want to enter more? (y/n): ")
26    print("Records added successfully")
27    myfile.close()
28
```

```

29 def display():
30     myfile = open("teacher1.dat","rb")
31     print("Teachers with experience between 5 and 10 years")
32     print("{0:^10} {1:<20} {2:>8}".format("Age","Name","Experience"))
33     print("=====")
34     try:
35         while True:
36             l = p.load(myfile)
37             if l["Experience"]>5 and l["Experience"]<10:
38                 print("{0:^10} {1:<20} {2:>8}".format(l["Age"],l["Name"],l["Experience"]))
39     except EOFError:
40         pass
41     myfile.close()
42
43 ch = 'y'
44 while ch == 'y':
45     print("      MENU      ")
46     print("1. Create file")
47     print("2. Add record")
48     print("3. Display records with condition")
49     print("4. Exit")
50     c = eval(input("Enter choice: "))
51
52     if c == 1:
53         create()
54     elif c == 2:
55         add()
56     elif c == 3:
57         display()
58     elif c == 4:
59         break
60     else:
61         print("Invalid choice")

```

## Output:

```

      MENU
1. Create file
2. Add record
3. Display records with condition
4. Exit
Enter choice: 1
Enter age: 23
Enter name: Nikita
Enter experience: 3
Want to enter more? (y/n): y
Enter age: 45
Enter name: Ankita
Enter experience: 21
Want to enter more? (y/n): n
Records added successfully

```

MENU  
1. Create file  
2. Add record  
3. Display records with condition  
4. Exit

Enter choice: 2

Enter age: 34

Enter name: Shushmita

Enter experience: 9

Want to enter more? (y/n): n

Records added successfully

MENU  
1. Create file  
2. Add record  
3. Display records with condition  
4. Exit

Enter choice: 3

Teachers with experience between 5 and 10 years

Age	Name	Experience
34	Shushmita	9

# PRACTICAL – 19

**Aim:** Program to store product details in a csv file taken from user in the form of list and then display the records of those whose price is more than 100rs.

## Code:

```
1 import csv
2 fields = ['Product ID', 'Product Name', 'Product Price']
3 file = 'product.csv'
4
5 def addrec():
6     with open(file, 'w', newline='') as f:
7         csvwriter = csv.writer(f)
8         csvwriter.writerow(fields)
9         ch = 'y'
10        while ch == 'y':
11            prodid = eval(input("Enter Product ID: "))
12            prodname = input("Enter Product Name: ")
13            prodprice = eval(input("Enter Product Price: "))
14            rec = [prodid, prodname, prodprice]
15            csvwriter.writerow(rec)
16            ch = input("Want to enter more products? (y/n): ")
17        print("CSV file created successfully")
18    f.close()
19
20 def price100():
21     with open(file, 'r') as f:
22         data = csv.reader(f)
23         next(data)
24         for row in data:
25             if int(row[2]) > 100:
26                 print(row)
27             else:
28                 continue
```



```

29     f.close()
30
31 ch = 'y'
32 while ch == 'y':
33     print("-----")
34     print("          Menu          ")
35     print("-----")
36     print("1. Create File and Add Records")
37     print("2. Display records with price more than 100")
38     c = eval(input("Enter choice: "))
39     if c == 1:
40         addrec()
41     elif c == 2:
42         price100()
43     else:
44         print('Invalid choice')
45     ch = input('Continue? (y/n): ')

```

## Output:

```

-----
          Menu
-----
1. Create File and Add Records
2. Display records with price more than 100
Enter choice: 1
Enter Product ID: 101
Enter Product Name: Toothpaste
Enter Product Price: 85
Want to enter more products? (y/n): y
Enter Product ID: 102
Enter Product Name: Ketchup
Enter Product Price: 200
Want to enter more products? (y/n): y
Enter Product ID: 103
Enter Product Name: Shampoo
Enter Product Price: 95
Want to enter more products? (y/n): y
Enter Product ID: 104
Enter Product Name: Mix Box of Sweets
Enter Product Price: 720
Want to enter more products? (y/n): n
CSV file created successfully
Continue? (y/n): y

```

-----  
Menu  
-----

1. Create File and Add Records
2. Display records with price more than 100

Enter choice: 2

['102', 'Ketchup', '200']

['104', 'Mix Box of Sweets', '720']

Continue? (y/n): n

# PRACTICAL – 20

**Aim:** Program to take student data from user in the form of list and show push and pop operation with that data in a stack.

**Code:**

```
1 stk = []
2
3 def push(stk):
4     ch = 'y'
5     while ch == 'y':
6         print("Enter student data below:-")
7         rno = eval(input("Enter Roll No.: "))
8         name = input("Enter Name: ")
9         marks = eval(input("Enter Marks: "))
10        temp = (rno, name, marks)
11        stk.append(temp)
12        ch = input("Want to enter more records? (y/n): ")
13
14 def pop(stk):
15     if (len(stk)) == 0:
16         print("Stack is empty")
17     else:
18         print("Popped", stk.pop())
19
20 def display(stk):
21     if (len(stk)) == 0:
22         print("Stack is empty")
23     else:
24         for i in range(len(stk)):
25             print(i+1, "-", stk[i])
26
```

```
27 ch = 'y'
28 while ch == 'y':
29     print("      MENU      ")
30     print("1. Push record")
31     print("2. Pop record")
32     print("3. Display stack")
33     print("4. Exit")
34     c = eval(input("Enter choice (1-4): "))
35     if c == 1:
36         push(stk)
37     elif c == 2:
38         pop(stk)
39     elif c == 3:
40         display(stk)
41     elif c == 4:
42         break
43     else:
44         print("Invalid choice")
45     ch = input("Want to continue? (y/n): ")
46
```

## Output:

```
MENU
1. Push record
2. Pop record
3. Display stack
4. Exit
Enter choice (1-4): 1
Enter student data below:-
Enter Roll No.: 1
Enter Name: Ravi
Enter Marks: 315
Want to enter more records? (y/n): y
Enter student data below:-
Enter Roll No.: 2
Enter Name: Divyanshoo
Enter Marks: 385
Want to enter more records? (y/n): y
Enter student data below:-
Enter Roll No.: 3
Enter Name: Sohail
Enter Marks: 420
Want to enter more records? (y/n): n
Want to continue? (y/n): y

Enter choice (1-4): 2
Popped (3, 'Sohail', 420)
Want to continue? (y/n): y

Enter choice (1-4): 3
1 - (1, 'Ravi', 315)
2 - (2, 'Divyanshoo', 385)
Want to continue? (y/n): n
```