

**CLASS: M.Sc. CS**

**SEM: I(2022-  
2023)**

**SUBJECT:- BIOINFORMATICS**

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**PAPER: 3**

**ROLL NO.: 542**

### Practical No: 1

Aim: Write a Python/Java code to perform pairwise alignment. Take 2 sequences from user and calculate the score.

Code:

```
se1=input("Enter the first sequence::")
se2=input("Enter the second sequence::")
seq1=list(se1)
seq2=list(se2)
score=[]
```

```
def Pairwise_alignment(a,b):
```

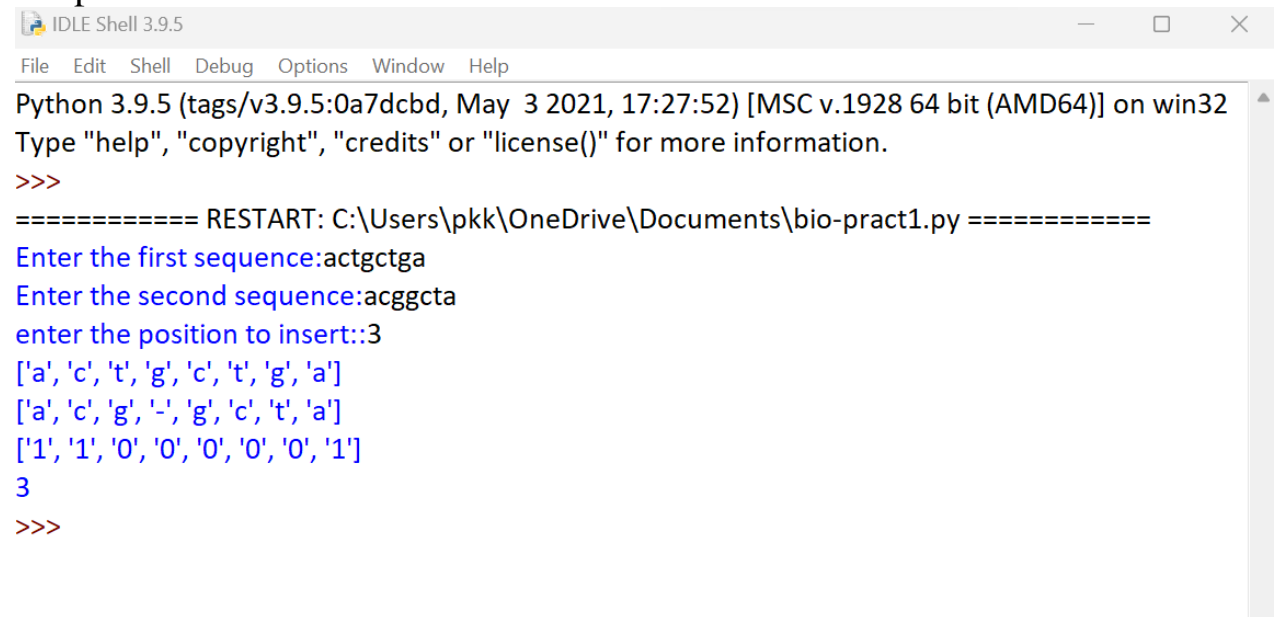
```
    gap(a,b)
    print(a)
    print(b)
    value=0
    length=len(a)
    for i in range(0,length):
        if(a[i]==b[i]):
            score.append('1')
            value=value+1
        else:
            score.append('0')
    print(score)
    print(value)
```

```
def gap(a,b):
```

```
    if(len(a)==len(b)):
        print()
    else:
        k=int(input("enter the position to insert::"))
        if (len(a)<len(b)):
            a.insert(k,'-')
        else:
            b.insert(k,'-')
    return(a,b)
```

```
Pairwise_alignment(seq1,seq2)
```

## Output:



```
IDLE Shell 3.9.5
File Edit Shell Debug Options Window Help
Python 3.9.5 (tags/v3.9.5:0a7dcbd, May 3 2021, 17:27:52) [MSC v.1928 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\Users\pkk\OneDrive\Documents\bio-pract1.py =====
Enter the first sequence:actgctga
Enter the second sequence:acggcta
enter the position to insert.:3
['a', 'c', 't', 'g', 'c', 't', 'g', 'a']
['a', 'c', 'g', '-', 'g', 'c', 't', 'a']
['1', '1', '0', '0', '0', '0', '0', '1']
3
>>>
```

## Practical No: 2

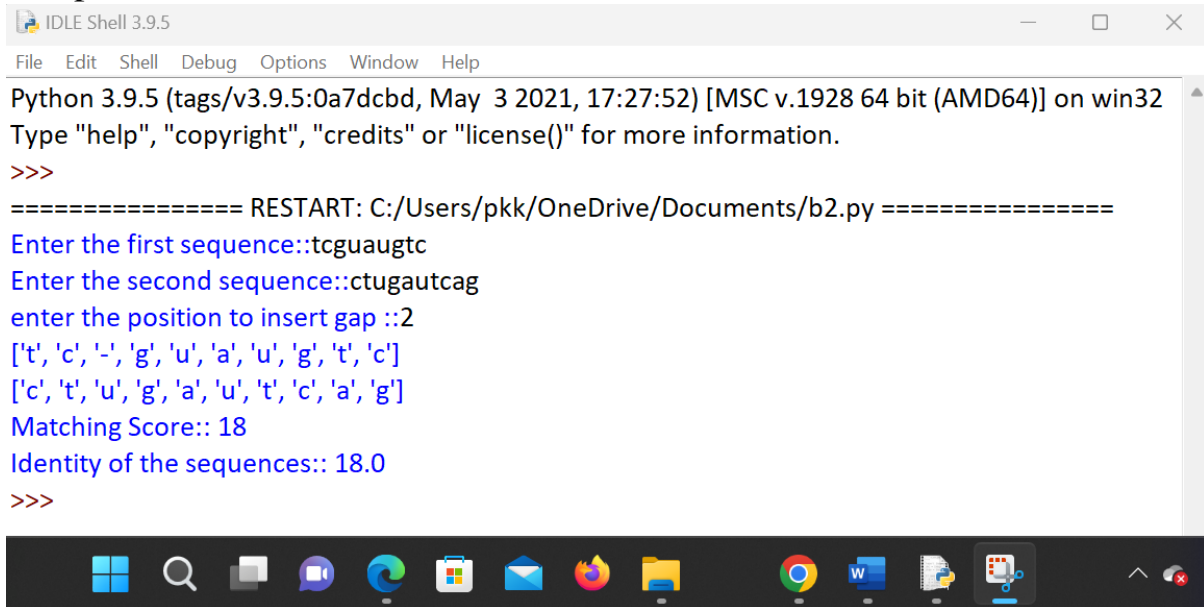
Aim: Write a Python/Java code to find the identity value of a given sequences. Take the sequence from user.

Code:

```
se1=input("Enter the first sequence::")
se2=input("Enter the second sequence::")

seq1=list(se1)
seq2=list(se2)
def find_identity(a,b):
    gap(a,b)
    print(a)
    print(b)
    score=0
    length=len(a)
    total_elements=len(a)*len(b)
    for i in range(0,length):
        for j in range(0,length):
            if(a[i]==b[j]):
                score=score+1
    identity=(score/total_elements)*100
    print("Matching Score::",score)
    print("Identity of the sequences::",identity)
def gap(a,b):
    if(len(a)==len(b)):
        print()
    else:
        k=int(input("enter the position to insert gap ::"))
        if (len(a)<len(b)):
            a.insert(k,'-')
        else:
            b.insert(k,'-')
    return(a,b)
find_identity(seq1,seq2)
```

## Output:



## Practical No: 3

**Aim:** Write a Python/Java code to find the Similarity value of a given sequences. Take the sequence from user.

**Code:**

```
sequence_one=input("Enter the first sequence: ")
sequence_two=input("Enter the second sequence: ")
how_many=int(input("How many elements for similarity condition?"))
similarities=[]
for i in range(0,how_many):
    a=input("Enter an element: ")
    c=int(input("How many elements is it similar to? "))
    similarities.append([])
    similarities[i].append(a)

    for j in range(0,c):
        b=input("What is it similar to? ")

        similarities[i].append(b)

def compare(o,t,s):
    print(o)
    print(t)
    print(s)
    #checking if similar
    score=0
    for i in range(len(o)):
        for j in range(len(s)):
```

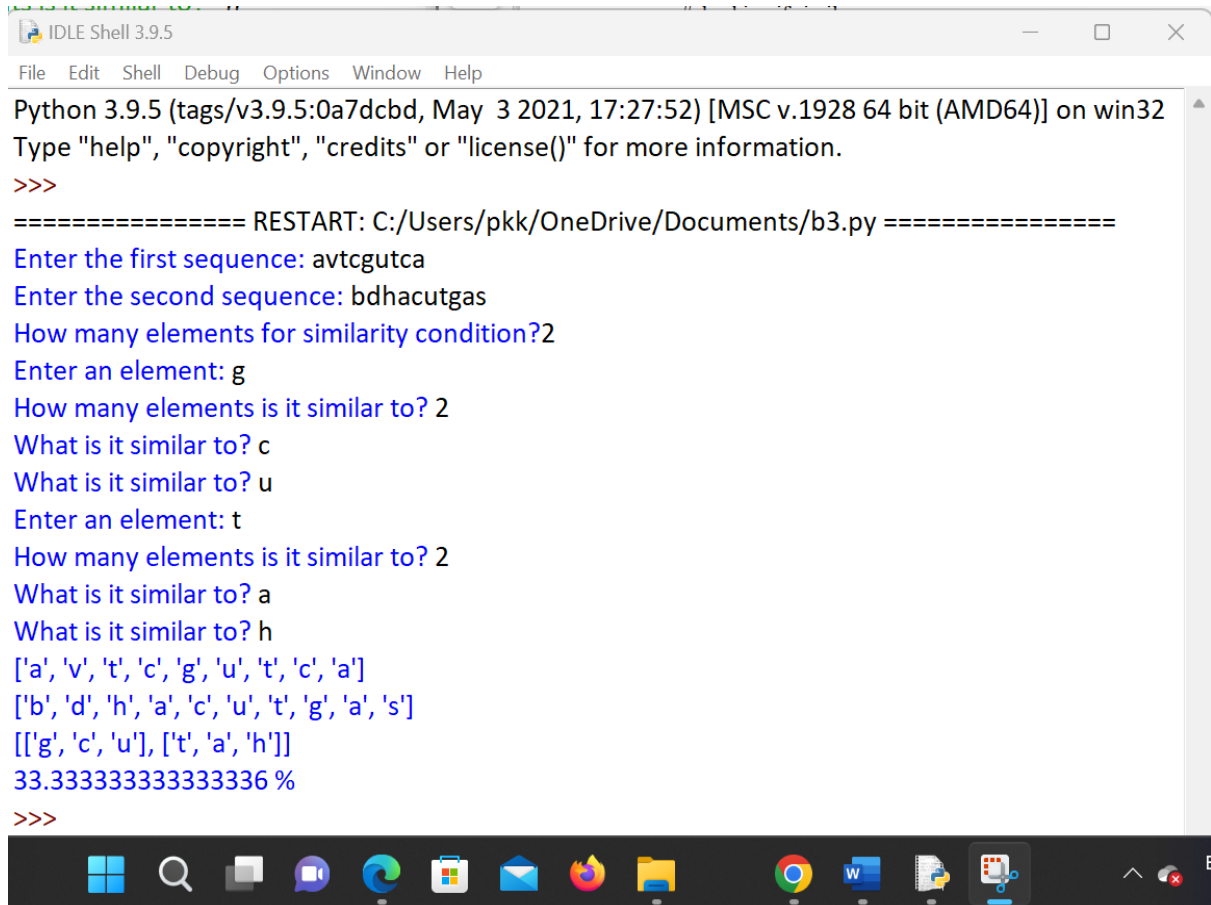
```

        if o[i] in s[j] and t[i] in s[j] and o[i] != t[i]:
            score+=1
    #calculating similarity
    similarity= (score*100)/len(o)
    return similarity

```

```
print(compare(list(sequence_one),list(sequence_two),similarities),"%")
```

Output:



```

Python 3.9.5 (tags/v3.9.5:0a7dcdb, May 3 2021, 17:27:52) [MSC v.1928 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:/Users/pkk/OneDrive/Documents/b3.py =====
Enter the first sequence: avtcgutca
Enter the second sequence: bdhacutgas
How many elements for similarity condition?2
Enter an element: g
How many elements is it similar to? 2
What is it similar to? c
What is it similar to? u
Enter an element: t
How many elements is it similar to? 2
What is it similar to? a
What is it similar to? h
['a', 'v', 't', 'c', 'g', 'u', 't', 'c', 'a']
['b', 'd', 'h', 'a', 'c', 'u', 't', 'g', 'a', 's']
[['g', 'c', 'u'], ['t', 'a', 'h']]
33.333333333333336 %
>>>

```

## Practical No: 4

**Aim:** Enter genome of five different organism and write a python/java program to find consensus sequence using Multiple Sequence Alignment (MSA) technique.

**Code:**

```
import java.io.*;
import java.util.*;

public class Consensus
{
    public static void main(String str[]) throws IOException
    {
        int n, i,j,k,count;
        String seq[],cons[];
        ArrayList<Integer> a = new ArrayList<Integer>();
        ArrayList s = new ArrayList();
        BufferedReader br=new BufferedReader(new InputStreamReader(System.in));
        System.out.println("Enter the no of Sequences");
        n=Integer.parseInt(br.readLine());
        seq=new String[n];
        System.out.println("Enter sequences");
        for(i=0;i<n;i++)
```

```

seq[i]=br.readLine();

    cons=new String[seq[0].length()];

    for(j=0;j<seq[0].length();j++)

    cons[j]=" ";

    for(j=0;j<seq[0].length();j++)

    {

        a.clear();

        s.clear();

        for(i=0;i<n;i++)

        {

            count=1;

            for(k=i+1;k<n;k++)

            {

                if(seq[i].charAt(j)==seq[k].charAt(j))

                    count++;

            }

            System.out.println("count="+count);

            a.add(count);

            s.add(seq[i].charAt(j));

        }

        /**Updated Snippet 1 **/

        Set<String> set = new HashSet<>(s);

        ArrayList setlist = new ArrayList(set);

        Collections.sort(setlist);

        if (setlist.contains('-') && setlist.size()==2){

            cons[j]+="-"+setlist.get(1);

        }

        else if (setlist.size()==1){

            cons[j]+="-"+setlist.get(0);

        }

        else{

            int m = Collections.max(a);

```



```

int index=a.indexOf(m);

System.out.println("Max="+m);

cons[j]+=s.get(index);

System.out.println("index="+index);

for(i=index+1;i<a.size();i++)
{
    if(a.get(i)==m)
        cons[j]+="/" +s.get(i);
}
}

System.out.println("Consensus=");

for(j=0;j<seq[0].length();j++){
    /**Updated Snippet 2**/

    if(cons[j].length()==2)

        System.out.print(cons[j].toLowerCase());

    else if(cons[j].length()==3)

        System.out.print(cons[j].replace("-", ""));

    else

        System.out.print(cons[j]);

}

}

}

```

Output:

```
Terminal
Enter the no of Sequences:
3
Enter sequences:
TAGC
CGAT
ATCG
count=1count=1count=1
Max=1index=0
count=1count=1
count=1
Max=1
index=0
count=1count=1
count=1
Max=1index=0
count=1
count=1
count=1Max=1
index=0Consensus=T/C/A A/G/T G/A/C C/T/G
```



## Practical No: 5

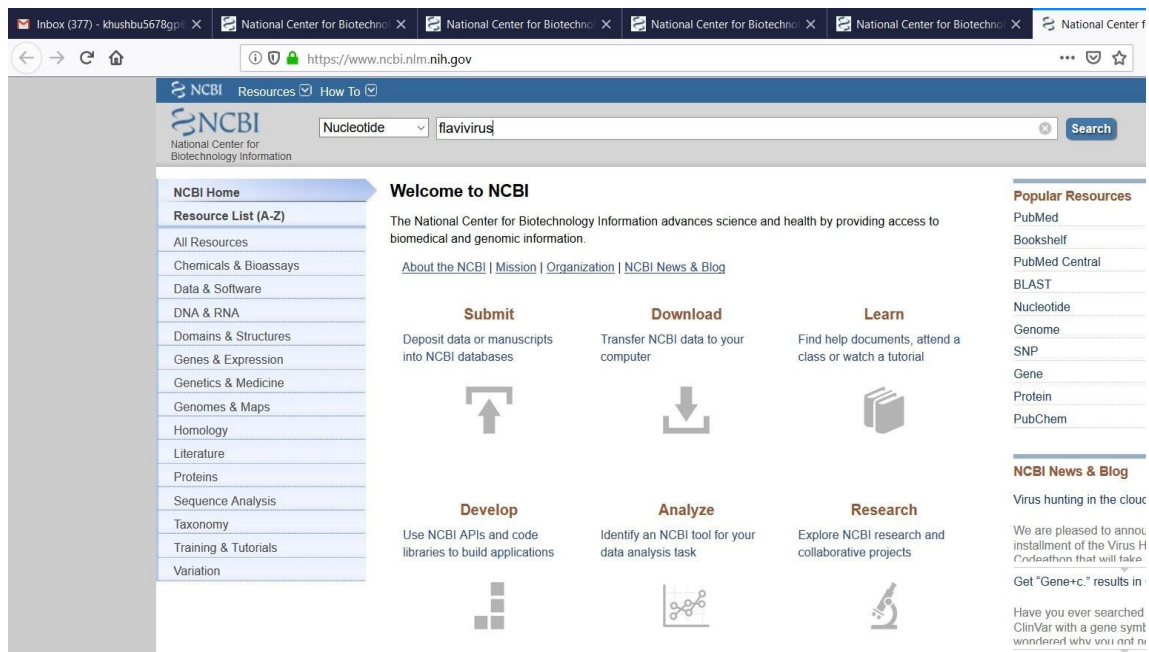
Aim: Perform a BLAST search on a specific gene sequence of a specify organism.

### Steps:

Go to the National Center for Biotechnology Information Site

<https://www.ncbi.nlm.nih.gov/>

Select Nucleotide from All Databases and find any organism in a search bar.



Inbox (377) - khushbu5678gp X National Center for Biotechni... National Center for Biotechni... National Center for Biotechni... National Center for Biotechni... flavivirus - Nucleo

https://www.ncbi.nlm.nih.gov/nuccore/?term=flavivirus

NCBI Resources How To

Nucleotide Nucleotide Search

Create alert Advanced

Species Summary 20 per page Sort by Default order Send to Filters: Manage Filters

Animals (307)  
Plants (12)  
Fungi (24)  
Protists (20)  
Bacteria (783)  
Archaea (7)  
Viruses (62,020)  
Customize ...

Molecule types  
genomic DNA/RNA (65,124)  
mRNA (1,298)  
Customize ...

Source databases  
INSDC (GenBank) (67,508)  
RefSeq (191)  
Customize ...

Sequence Type  
Nucleotide (67,735)

Genetic compartments  
Mitochondrion (163)  
Plasmid (4)

Sequence length  
Custom range...

Items: 1 to 20 of 67735

1. ☐ [Tembusu virus flavivirus polyprotein \(flavivirus polyprotein gene\) gene, complete cds](#)  
10,990 bp linear RNA  
Accession: NC\_015843.2 GI: 381333920  
[Assembly](#) [BioProject](#) [Protein](#) [PubMed](#) [Taxonomy](#)  
[GenBank](#) [FASTA](#) [Graphics](#)

2. ☐ [Cacipacore virus flavivirus polyprotein \(flavivirus polyprotein gene\) and truncated polyprotein \(flavivirus polyprotein gene\) genes, complete cds](#)  
10,284 bp linear RNA  
Accession: NC\_026623.1 GI: 765702699  
[Assembly](#) [BioProject](#) [Protein](#) [PubMed](#) [Taxonomy](#)  
[GenBank](#) [FASTA](#) [Graphics](#)

3. ☐ [Duck flavivirus KPS54A61/THA, complete genome](#)  
10,990 bp linear RNA  
Accession: KF573582.1 GI: 673459548  
[Protein](#) [Taxonomy](#)  
[GenBank](#) [FASTA](#) [Graphics](#)

☐ [Duck flavivirus TA, complete genome](#)

Results by taxon

Top Organisms [Tree]  
Dengue virus (28466)  
West Nile virus (21550)  
Japanese encephalitis virus  
Tick-borne encephalitis virus  
Zika virus (1694) [viruses]  
All other taxa (10744)  
More...

Find related data

Database: Select

Find items

Search details

"Flavivirus"[Organism]  
flavivirus[All Fields]

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https://www.ncbi.nlm.nih.gov/nuccore/NC\_015843.2

NCBI Resources How To

Nucleotide Nucleotide Search

Advanced

GenBank Send to Change region shown

Customize view

Analyze this sequence

Run BLAST

Pick Primers

Highlight Sequence Features

Find in this Sequence

Related information

Assembly

BioProject

Protein

PubMed

Taxonomy

Full text in PMC

Functional Class

Tembusu virus flavivirus polyprotein (flavivirus polyprotein gene) gene, complete cds

NCBI Reference Sequence: NC\_015843.2

[FASTA](#) [Graphics](#)

Go to: [v]

LOCUS NC\_015843 10990 bp ss-RNA linear VRL 13-AUG-2018

DEFINITION Tembusu virus flavivirus polyprotein (flavivirus polyprotein gene) gene, complete cds.

ACCESSION NC\_015843 NC\_016958 NC\_018670

VERSION NC\_015843.2

DBLINK BioProject: [PRJNA485481](#)

KEYWORDS RefSeq.

SOURCE Tembusu virus (TMUV)

ORGANISM [Tembusu virus](#)  
Viruses; Riboviria; Flaviviridae; Flavivirus.

REFERENCE 1 (bases 1 to 10990)

AUTHORS Han,K., Huang,X., Li,Y., Zhao,D., Liu,Y., Zhou,X., You,Y. and Xie,X.

TITLE Complete genome sequence of goose tembusu virus, isolated from jiangnan white geese in jiangsu, china

JOURNAL Genome Announc 1 (2), E0023612 (2013)

PUBMED 23516233

REMARK Publication Status: Online-Only

DESCRIPTION 2 (bases 1 to 10990)

Run BLAST option we have to select

Align two or more sequences

Choose Search Set

Database: ☐ Human genomic + transcript ☐ Mouse genomic + transcript ☒ Others (nr etc.):  
Nucleotide collection (nr/nt)

Organism:  Enter organism name or id—completions will be suggested ☐ exclude

Exclude: ☐ Models (XM/XP) ☐ Uncultured/environmental sample sequences

Limit to: ☐ Sequences from type material

Entrez Query:  Enter an Entrez query to limit search

Program Selection

Optimize for: ☒ Highly similar sequences (megablast) ☐ More dissimilar sequences (discontiguous megablast) ☐ Somewhat similar sequences (blastn)

Choose a BLAST algorithm

BLAST Search database Nucleotide collection (nr/nt) using Megablast (Optimize for highly similar sequences)

☐ Show results in a new window

Algorithm parameters

BLAST is a registered trademark of the National Library of Medicine

BLAST

Sequences producing significant alignments

Download Manage Columns Show

select all 99 sequences selected

	Description	Max Score	Total Score	Query Cover	E value
<input checked="" type="checkbox"/>	<a href="#">Tembusu virus strain JS804, complete genome</a>	20064	20064	99%	0.0 9
<input checked="" type="checkbox"/>	<a href="#">Tembusu virus strain JS/2010, complete genome</a>	20064	20064	99%	0.0 9
<input checked="" type="checkbox"/>	<a href="#">Duck egg-drop syndrome virus strain byd1, complete genome</a>	20048	20048	99%	0.0 9
<input checked="" type="checkbox"/>	<a href="#">Tembusu virus isolate Tembusu virus strain, complete genome</a>	20026	20026	99%	0.0 9
<input checked="" type="checkbox"/>	<a href="#">Duck Tembusu virus isolate df-2, complete genome</a>	20020	20020	99%	0.0 9
<input checked="" type="checkbox"/>	<a href="#">Duck egg-drop syndrome virus strain JXSP, complete genome</a>	20020	20020	99%	0.0 9
<input checked="" type="checkbox"/>	<a href="#">Tembusu virus isolate YY5, complete genome</a>	20015	20015	99%	0.0 9
<input checked="" type="checkbox"/>	<a href="#">Tembusu virus isolate SDMS, complete genome</a>	20009	20009	99%	0.0 9
<input checked="" type="checkbox"/>	<a href="#">Tembusu virus isolate ZJ-6, complete genome</a>	20009	20009	99%	0.0 9
<input checked="" type="checkbox"/>	<a href="#">Tembusu virus strain AH-F10 from China, complete genome</a>	20004	20004	99%	0.0 9
<input checked="" type="checkbox"/>	<a href="#">Duck egg-drop syndrome virus strain pigeon, complete genome</a>	20004	20004	99%	0.0 9
<input checked="" type="checkbox"/>	<a href="#">Tembusu virus genomic RNA, complete genome, strain TMUV-YY1Du</a>	19998	19998	99%	0.0 9
<input checked="" type="checkbox"/>	<a href="#">Duck Tembusu virus strain BZ_2010, complete genome</a>	19998	19998	99%	0.0 9
<input checked="" type="checkbox"/>	<a href="#">Duck egg-drop syndrome virus strain duan, complete genome</a>	19998	19998	99%	0.0 9
<input checked="" type="checkbox"/>	<a href="#">Duck Tembusu virus strain GDLH01, complete genome</a>	19989	19989	99%	0.0 9

Here the result will be display

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National Center for Biotechnol

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NCBI Blastrefl|NC

https://blast.ncbi.nlm.nih.gov/Blast.cgi#alnHdr\_381283018

Download GenBank Graphics

Next Previous

Tembusu virus strain JS804, complete genome

Sequence ID: [JF895923.2](#) Length: 10990 Number of Matches: 1

Range 1: 1 to 10990

[GenBank](#) [Graphics](#)

Next Match

Previous Match

Score	Expect	Identities	Gaps	Strand
20295 bits(10990)	0.0	10990/10990(100%)	0/10990(0%)	Plus/Plus

Query 1

AGAAAGTTTCGCCTGTGTGAACCTATTCCAAACAGCTTTTGGAGTAGTGCSTGTGAACGTAA

60

Sbjct 1

AGAAAGTTTCGCCTGTGTGAACCTATTCCAAACAGCTTTTGGAGTAGTGCSTGTGAACGTAA

60

Query 61

ACACAGTTTGAACGTTTTTTGGATAGAGACAACTATGTCTAACAAAAAACAGGAAGACC

120

Sbjct 61

ACACAGTTTGAACGTTTTTTGGATAGAGACAACTATGTCTAACAAAAAACAGGAAGACC

120

Query 121

CGGCTCAGGCCGGGTTGTCAATATGCTAAAGCGCGGAACGTCOCGCGGAAATCCGCTAGC

180

Sbjct 121

CGGCTCAGGCCGGGTTGTCAATATGCTAAAGCGCGGAACGTCOCGCGGAAATCCGCTAGC

180

Query 181

GCGGATAAAGAGGACGATTGATGGGGTCCTGAGAGGAGCAGGACCCATAAGGTTTGTGCT

240

Sbjct 181

GCGGATAAAGAGGACGATTGATGGGGTCCTGAGAGGAGCAGGACCCATAAGGTTTGTGCT

240

Query 241

GGCTCTACTGACTTTCTTCAAGTTTACAGCCCTGAGGCCAACCATTTGGAATGCTGAAGAG

300

Sbjct 241

GGCTCTACTGACTTTCTTCAAGTTTACAGCCCTGAGGCCAACCATTTGGAATGCTGAAGAG

300

Query 301

ATGGAAGCTGGTTGGAGTTAATGAGGCGACCAACATCTGAAAAGCTTCAAGCGTGACAT

360

Sbjct 301

ATGGAAGCTGGTTGGAGTTAATGAGGCGACCAACATCTGAAAAGCTTCAAGCGTGACAT

360

Query 361

TGGACAGATGCTCGACGGACTGAATAAGCGGAAGCGGAAACCTCgggggggggAGTTGCTC

420

Sbjct 361

TGGACAGATGCTCGACGGACTGAATAAGCGGAAGCGGAAACCTCGGGGGGGGAGTTGCTC

420

Related Inform

[Gene](#) - associated

## Practical No: 6

**Aim:** Write a Python/Java code to find motif in a given sequence.

**Code:**

```
import random

l=int(input("Enter the length of motif"))

file=open("mot.txt","r")

r=file.read()

print("Sequence",r)

size=len(r)

print("Size of the sequence",size)

pos=random.randint(0,len(r)-5)

#pos=1

print("Position",pos)

motif=r[pos:pos+l]

print("Motif",motif)

i=pos+1

while(i<=size-1):

    if(motif==r[i:i+1]):

        str1=r[i:i+1]

        print("Match motif",str1)

        file1=open("motoutput.txt","a")

        file1.write(str1+" ")

    i+=1
```

**Output:**

Enter the length of motif4

Sequence AGAAGTTCGAGAAGCCGTAGT

Size of the sequence 21

Position 0

Motif AGAA

```

import random

l=int(input("Enter the length of motif"))

file=open("mot.txt","r")

r=file.read()

print("Sequence",r)

size=len(r)

print("Size of the sequence",size)

pos=random.randint(0,len(r)-5)

#pos=1

print("Position",pos)

motif=r[pos:pos+l]

print("Motif",motif)

i=pos+1

while(i<=size-1):

    if(motif==r[i:i+l]):

        str1=r[i:i+l]

        print("Match motif",str1)

        file1=open("motoutput.txt","a")

        file1.write(str1+" ")

    i+=1

```

### Output:

```

Enter the length of motif4

Sequence AGAAGTTCGAGAAGCCGTAGT

Size of the sequence 21

Position 0

Motif AGAA

```



**Aim:** Perform a BLAST search on any genes sequence and writer a java/python code to count the no of repetition of each nucleotide in the sequence.

**Code:**

```
file=open("genes.txt","r")

r=file.read()

size=len(r)

score_A=0

score_C=0

score_T=0

score_G=0

for i in range(size):

    if(r[i]=='A'):

        score_A+=1

    elif (r[i]=='C'):

        score_C+=1

    elif (r[i]=='T'):

        score_T+=1

    elif (r[i]=='G'):

        score_G+=1

print("score of A is ",score_A)

print("score of C is ",score_C)

print("score of T is ",score_T)

print("score of G is ",score_G)
```

**Output:**

score of A is 6

score of C is 4

score of T is 7

score of G is 6

### Practical No: 8

**Aim:** Generate a regular expression enter three protein sequence of three different organism. Write Python/Java code to find regular expression for this sequences.

**Code:**

```
def gen_reg_exp(seq_list, no_of_col):  
    final_list=[]  
  
    for colnum in range(no_of_col):  
        collist=[]  
  
        for colseq in seq_list:  
            collist.append(colseq[colnum])  
  
        if len(set(collist))==len(collist):  
            #print(final_list)  
            final_list.append('x')  
  
        else:  
            if len(set(collist))==1:  
                final_list.append(collist[0])  
  
            else:  
                final_list.append("".join(set(collist)))  
  
    display_output(final_list)
```

```

def display_output(final_list):
    print(*final_list, sep='-')

no_of_seq=int(input("Enter the number of sequence: "))
print("Enter all the sequences")
seq_list=[]
for _ in range(no_of_seq):
    seq_list.append(list(map(str, input("").split()))))
gen_reg_exp(seq_list, len(seq_list[0]))

```

### Output:

```

Enter the number of sequence: 4
Enter all the sequences
A D L G A V F A L C D R Y F Q
S D V G P R S C F C E R F Y Q
A D L G R T Q L R C D R Y Y Q
A D I G Q P H S L C E R Y F Q
SA-D-IVL-G-x-x-x-x-FRL-C-ED-R-YF-YF-Q

```

### Practical No: 9

**Aim:** Enter six protein sequence of different organism and write a program to find a fingerprint of sequence.

### Code:

```

def solve_fingerprint(seq_list, no_of_col):
    seq_dict=dict()

    for colnum in range(no_of_col):
        counta,countc,countt,countg=0,0,0,0

        for colseq in seq_list:

```

```

        if colseq[colnum]=='A':
            counta+=1
        elif colseq[colnum]=='T':
            countt+=1
        elif colseq[colnum]=='C':
            countc+=1
        elif colseq[colnum]=='G':
            countg+=1

    seq_dict[colnum]=[counta,countc,countt,countg]

display_results(seq_dict)

def display_results(seq_dict):
    print("\tA \tC \tT \tG")
    for key in seq_dict:
        print("\n",*seq_dict[key],sep="\t")

no_of_seq=int(input("Enter the number of sequence: "))
print("Enter all the sequences")
seq_list=[]
for _ in range(no_of_seq):
    seq_list.append(list(map(str, input("").split()))))
solve_fingerprint(seq_list,len(seq_list[0]))

```

**Output:**

Enter the number of sequence: 4

Enter all the sequences

A C T G A T G

A T C A G A A

A T A A G C A

A G T T A G C

A	C	T	G
---	---	---	---

4	0	0	0
---	---	---	---

0	1	2	1
---	---	---	---

1	1	2	0
---	---	---	---

2	0	1	1
---	---	---	---

2	0	0	2
---	---	---	---

1	1	1	1
---	---	---	---

2	1	0	1
---	---	---	---