MSc. (Computer Science) Semester - I

Name: Shubham Lad Roll No: 512

Paper III (Bioinformatics)

INDEX							
NO	DATE	TITLE	PAGE NO	SIGN			
1	08/08/22	Complementary DNA Sequence	2				
2	08/08/22	Identity of Two protein sequence	3				
3	26/08/22	Pairwise Sequence Alignment	5				
4	21/09/22	Similarity between two protein sequence	7				
5	21/09/22	Multiple Sequence Alignment	9				
6	13/10/22	Motif Finding	13				
7	29/08/22	Perform a BLAST search on any gene sequence and write a code to count the no of repetition of each nucleotide in the sequence	14				
8	29/08/22	Regular Expression	15				
9	22/09/22	Fingerprint	16				
10	13/10/22	Retrieving 3D structure from PDB	18				

Aim: Complementary DNA Sequence. Code: def complementary_strand_find(dna_strand): complementary_strand = "" for base in dna strand: if base == "A": complementary_strand += "T" elif base == "T": complementary_strand += "A" elif base == "U": complementary strand += "A" elif base == "G": complementary_strand += "C" elif base == "C": complementary_strand += "G" elif base == "Y": complementary_strand += "R" elif base == "R": complementary_strand += "Y" print("Wrong input") complementary_strand = None break return complementary_strand if __name__ == "__main___": dna_strand = "GGTACTTGCCAT" print("DNA strand is:",dna_strand)

Output:

```
DNA strand is: GGTACTTGCCAT
Complementary Strand is: CCATGAACGGTA
```

print("Complementary Strand is:",complementary_strand_find(dna_strand))

Aim: Identity of Two protein sequence

```
Code:
se1=input("Enter the first sequence: ")
se2=input("Enter the second sequence: ")
seq1=list(se1)
seq2=list(se2)
def find_identity(a,b):abcvfdg
 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)):</pre>
```

a.insert(k,'-')

b.insert(k,'-')

find_identity(seq1,seq2)

else:

return(a,b)

```
Enter the first sequence: abcvfdg
Enter the second sequence: abvgcfd

['a', 'b', 'c', 'v', 'f', 'd', 'g']
['a', 'b', 'v', 'g', 'c', 'f', 'd']

Matching Score: 7

Identity of the sequences: 14.285714285714285
```

Aim: Pairwise Sequence Alignment

pairwise(seq1,seq2)

```
Code:
seq1=list(input("Enter the first sequence: "))
seq2=list(input("Enter the second sequence: "))
score=[]
def pairwise(a,b):
  gap(a,b)
  print(a)
  print(b)
  value=1
  length=len(a)
  for i in range(0,length):
     if a[i]==b[i]:
       score.append('1')
       value += 0
     else:
        score.append('0')
  print("Score ",score)
  print("Value ",value)
def gap(a,b):
  if (len(a)==len(b)):
     print()
  else:
     k=int(input("Enter the position to insert the gap: "))
     if (len(a)<len(b)):</pre>
       a.insert(k,'-')
     else:
        b.insert(k,'-')
     return (a,b)
```

```
Enter the first sequence: abcvfc
Enter the second sequence: abbcv
Enter the position to insert the gap: 2
['a', 'b', 'c', 'v', 'f', 'c']
['a', 'b', '-', 'b', 'c', 'v']
Score ['1', '1', '0', '0', '0', '0']
Value 1
```

Aim: Similarity between two protein sequence

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[i] and t[i] in s[i] and o[i] != t[i]:
      score+=1
     #calculating similarity
 similarity= (score*100)/len(o)
 print("The similarity is: ",similarity)
print(compare(list(sequence_one),list(sequence_two),similarities),"%")
```

```
Enter the first sequence: abcvdgfhijk
Enter the second sequence: abgcvfghji
How many elements for similarity condition?2
Enter an element: a
How many elements is it similar to? 2
What is it similar to? j
What is it similar to? i
Enter an element: c
How many elements is it similar to? 3
What is it similar to? v
What is it similar to? f
What is it similar to? g
['a', 'b', 'c', 'v', 'd', 'g', 'f', 'h', 'i', 'j', 'k']
['a', 'b', 'g', 'c', 'v', 'f', 'g', 'h', 'j', 'i']
[['a', 'j', 'i'], ['c', 'v', 'f', 'g']]
54.54545454545455%
```

```
Aim: Multiple Sequence Alignment
Code:
        prac_5.java
import java.io.BufferedReader;
import java.io.IOException;
import java.io.InputStreamReader;
import java.util.ArrayList;
import java.util.Collections;
import java.util.HashSet;
import java.util.Set;
public class prac_5{
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));
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 - JavaApplication1 (run) ×
\otimes
     Enter the no of Sequences
\otimes
Enter sequences
     ACTG
     TCGA
     TATG
     TGCA
     __TA
     count=1
     count=3
     count=2
     count=1
     count=1
     Max=3
     index=1
     count=2
     count=1
     count=1
     count=1
     count=1
     Max=2
     index=0
     count=3
     count=1
     count=2
     count=1
     count=1
     Max=3
     index=0
     count=2
     count=3
     count=1
     count=2
     count=1
     Max=3
     index=1
     Consensus= t c t a
     BUILD SUCCESSFUL (total time: 6 seconds)
```

```
Aim: Motif Finding
Code:
prac_6.py
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 is: ",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):</pre>
  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
mot.txt
ACTGAATTCAGG
Output:
```

```
Enter the length of motif: 4
Sequence ACTGAATTCAGG
Size of the sequence is: 12
Position: 4
Motif : AATT
```

Aim: Perform a BLAST search on any gene sequence and write a code to count the no of repetition of each nucleotide in the sequence.

```
Code:
prac_7.py
file=open("gene.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)
gene.txt
ACTGAATTCAGG
```

```
score of A is 4
score of C is 2
score of T is 3
score of G is 3
```

Aim: Regular Expression

```
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]))
```

```
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-LVI-G-x-x-x-x-FLR-C-ED-R-FY-FY-Q
```

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]))
```

Enter the	number	of seau	ience: 4		
Enter the number of sequence: 4 Enter all the sequences					
ACTGA					
ATCAG					
A T A A G A G T T A					
А		С	Т	G	
4		0	0	Ø	
Ø)	1	2	1	
1		1	2	Ø	
2		0	1	1	
2		0	Ø	2	
1		1	1	1	
2		1	Ø	1	