

Discrete Math Practical



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Course: **BSC.(H)Computer Science**

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s.No.	Practical	Page no.	Remarks
1	Practical 1: Create a class SET. Create member functions to perform the following SET operations: 1) is member: check whether an element belongs to the set or not and return 2) value as true/false. 3) powerset: list all the elements of the power set of a set. 4) subset: Check whether one set is a subset of the other or not. 5) union and Intersection of two Sets. 6) complement: Assume Universal Set as per the input elements from the user. 7) set Difference and Symmetric Difference between two sets. 8) cartesian Product of Sets	1-5	ZAS
2	Practical 2: Create a class RELATION, use Matrix notation to represent a relation. Include member functions to check if the relation is Reflexive, Symmetric, Anti-symmetric, Transitive. Using these functions check whether the given relation is: Equivalence. or Partial Order relation or None	6-8	115/24
3	Practical 3: Write a Program that generates all the permutations of a given set of digits, with or without repetition.	8-9	
4	Practical 4: For any number n, write a program to list all the solutions of the equation x1 + x2 + x3 ++ xn = C, where C is a constant (C<=10) and x1, x2,x3,,xn are nonnegative integers, using brute force strategy	(0-1)	
5	Practical 5: Write a Program to evaluate a polynomial function. (For example, store $f(x) = 4n2 + 2n + 9$ in an array and for a given value of n , say $n = 5$, compute the value of $f(n)$)	11-12	

6	Practical 6: Write a Program to check if a given graph, is a complete graph. Represent the graph using the Adjacency Matrix representation.	12-13	2 re
7	Practical 7: Write a Program to check if a given graph, is a complete graph. Represent the graph using the Adjacency List representation.	14_16	700
8	Practical 8: Write a Program to accept a directed graph G and compute the in-degree and outdegree of each vertex.	16-17	11/5/

Practical 1

```
practical1.py > ...
      # By Raj Pradeep
      """1. Create A Class SET. Create Member Functions To Perform The Following SET Operations:
 3
          1) Is Member: Check Whether An Element Belongs To The Set Or Not And Return
 4
          Value As True/False.
          2) Powerset: List All The Elements Of The Power Set Of A Set .
 5
 6
          3) Subset: Check Whether One Set Is A Subset Of The Other Or Not.
 7
          4) Union And Intersection Of Two Sets.
          5) Complement: Assume Universal Set As Per The Input Elements From The User.
 8
 9
          6) Set Difference And Symmetric Difference Between Two Sets.
          7) Cartesian Product Of Sets.
10
      Write A Menu Driven Program To Perform The Above Functions On An Instance Of The SET Class.""
11
12
      class SET:
          def init (self, u_set):
13
14
              self.u set = u set
15
16
          def is_member(self, element):
17
              if element in self.u set:
18
                  return "Element Found"
19
              else:
                  return "Element Not Found"
20
21
          def powerset(self):
22
23
              1st=[]
              length = len(self.u set)
24
25
              for i in range(1 << length):
26
                  lst.append({self.u set[j] for j in range(length) if (i & (1 << j))})</pre>
27
              print("Your Required Powerset Are:: ", lst)
28
29
          def subset(self, subset set):
30
              if subset set.u set.issubset(self.u set):
                  return "This Is A Subset"
31
              else:
32
                  return "This Is Not A Subset"
33
34
35
          def union intersection(self, set2):
36
              print("Intersection Of Your Sets Are:: \n", self.u_set.intersection(set2.u_set))
              print("Union Of Your Sets Are:: \n", self.u set.union(set2.u set))
37
A 0
     (A) O
```

```
practical Lpy / La SET
       class SET:
 12
 35
           def union intersection(self, set2):
               print("Intersection Of Your Sets Are:: \n", self.u set.intersection(set2.u set))
 36
               print("Union Of Your Sets Are:: \n", self.u set.union(set2.u set))
 37
 38
           def complement(self, complement set):
 39
 40
               print("Your Complement Of Set Is:: \n", self.u set-complement set.u set)
 41
           def difference and symmetric difference(self, set2):
 42
               print("Difference Of Your Sets Are:: \n", self.u set.difference(set2.u set))
 43
               print("Symmetric Difference of your sets are:: \n", self.u set.symmetric difference(set2.u set))
 44
 45
           def cartesian product(self, set2):
 46
 47
               cartesian product = \{(x, y) \text{ for } x \text{ in self.} u \text{ set for } y \text{ in set2.} u \text{ set}\}
               print("Your Cartesian Product Are:: ", cartesian product)
 48
 49
       def set create(uni="set"):
 50
 51
           u set = set(map(int, input(f"Enter Your Element Of {uni} With A Space:: ").split()))
           print(f"Your Given {uni} Are:: ", u set)
 52
           return u set
 53
 54
 55
       def main():
           choice = str(input("""Main Menu!!
 56
 57
           1. Check Whether An Element Belongs To The Set Or Not.
           2.List All The Elements Of The Power Set Of A Set.
 58
 59
           3.Check Whether One Set Is A Subset Of The Other Or Not.
           4. Find Union And Intersection Of Two Sets.
 60
           5. Find Complement Of Set.
 61
          6. Find Difference And Symmetric Difference Between Two Sets.
 62
           7. Find Cartesian Product Of Sets.
 63
          Enter Your Choice:: """))
 64
           if choice == '1':
 65
               set1 = SET(set create())
 66
               element = int(input("Enter Your Element:"))
 67
 68
               print(set1.is member(element))
 69
           elif choice == '2':
            set1 = SET(list(set create()))
0 10 0 10 0
```

```
elif choice == '2':
69
70
             set1 = SET(list(set create()))
             set1.powerset()
71
         elif choice == '3':
72
             universal set = SET(set create(uni="Universal Set"))
73
             subset set = SET(set create(uni="Subset"))
74
75
             print(universal set.subset(subset set))
         elif choice == '4':
76
77
             set1 = SET(set create(uni="First Set"))
78
             set2 = SET(set create(uni="Another Set"))
             set1.union intersection(set2)
79
80
         elif choice == '5':
             universal set = SET(set create(uni=" Universal Set "))
81
             complement set = SET(set create(uni="Set"))
82
             universal set.complement(complement set)
83
         elif choice == '6':
84
             universal set = SET(set create("Universal Set Or Main"))
85
             another set = SET(set create("Another Set"))
86
             universal set.difference and symmetric difference(another
87
         elif choice == '7':
88
89
             set1 = SET(set create("First set"))
             set2 = SET(set create("Another set"))
90
91
             set1.cartesian product(set2)
         else:
92
93
             print("Invalid Input!!\nPlease Try Again")
             main()
94
95
     if name == " main ":
96
97
         for i in range(8):
             main()
98
99
```

```
rete_practical_Sem2/practical1.py
Main Menu!!

1.Check Whether An Element Belongs To The Set Or Not.
2.List All The Elements Of The Power Set Of A Set.
3.Check Whether One Set Is A Subset Of The Other Or Not.
4.Find Union And Intersection Of Two Sets.
5.Find Complement Of Set.
6.Find Difference And Symmetric Difference Between Two Sets.
7.Find Cartesian Product Of Sets.
Enter Your Choice:: 1
Enter Your Element Of set With A Space:: 1 3 5 4 7
Your Given set Are:: {1, 3, 4, 5, 7}
Enter Your Element:8
Element Not Found
```

```
Enter Your Choice:: 2
Enter Your Element Of set With A Space:: 4 5 7 5
Your Given set Are:: {4, 5, 7}
Your Required Powerset Are:: [set(), {4}, {5}, {4, 5}, {7}, {4, 7}, {5, 7}, {4, 5, 7}]

Enter Your Choice:: 3
Enter Your Element Of Universal Set With A Space:: 5 6 3 8 9
Your Given Universal Set Are:: {3, 5, 6, 8, 9}
Enter Your Element Of Subset With A Space:: 4 6 2
Your Given Subset Are:: {2, 4, 6}
This Is Not A Subset
```

```
Enter Your Choice:: 4
  Enter Your Element Of First Set With A Space:: 1 88 4 5 6 2 86
  Your Given First Set Are:: {1, 2, 4, 5, 6, 86, 88}
  Enter Your Element Of Another Set With A Space:: 7 8 5 6 42 5
  Your Given Another Set Are:: {5, 6, 7, 8, 42}
  Intersection Of Your Sets Are::
   \{5, 6\}
  Union Of Your Sets Are::
   {1, 2, 4, 5, 6, 7, 8, 42, 86, 88}
    Enter Your Choice:: 5
Enter Your Element Of Universal Set With A Space:: 8 54 9 5
Your Given Universal Set Are:: {8, 9, 5, 54}
Enter Your Element Of Set With A Space:: 8 5 4 7
Your Given Set Are:: {8, 4, 5, 7}
Your Complement Of Set Is::
\{9, 54\}
     7.Find Cartesian Product Of Sets.
    Enter Your Choice:: 6
Enter Your Element Of Universal Set Or Main With A Space:: 5 4 59 8 9 2
Your Given Universal Set Or Main Are:: {2, 4, 5, 8, 9, 59}
Enter Your Element Of Another Set With A Space:: 8 5 6 7 4
Your Given Another Set Are:: {4, 5, 6, 7, 8}
Difference Of Your Sets Are::
 \{9, 2, 59\}
Symmetric Difference of your sets are::
 {2, 6, 7, 9, 59}
  /.Find cartesian Product Of Sets.
  Enter Your Choice:: 7
Enter Your Element Of First set With A Space:: 85 6 8 9 4 5
Your Given First set Are:: {4, 5, 6, 8, 9, 85}
Enter Your Element Of Another set With A Space:: 7 4 5 9 2 11
Your Given Another set Are:: {2, 4, 5, 7, 9, 11}
Your Cartesian Product Are:: {(4, 9), (5, 4), (9, 2), (5, 7), (9, 5), (8, 9), (85, 9), (9, 11), (6, 2), (6, 5), (6, 11), (4, 2), (4, 5), (8, 2), (5, 9), (4, 11), (9, 7), (8, 5), (8, 1)
1), (9, 4), (85, 2), (85, 5), (85, 11), (6, 4), (6, 7), (4, 7), (5, 2), (4, 4), (5, 5), (5, 11), (8, 4), (85, 4), (9, 9), (8, 7), (85, 7), (6, 9)}
```

Practical 2:

```
₱ practical2.py > ★ RELATION > ♥ reflexive

     # By Raj Pradeep
      from numpy import array
 3
      class RELATION:
          def init (self, matrix):
 4
              self.matrix = matrix
 5
              self.length = len(matrix)
 6
  7
          def reflexive(self):
 8
              for i in range(self.length):
 9
                  if not self.matrix[i][i]:
 10
                      return False
 11
 12
              return True
 13
          def symmetric(self):
 14
              for i in range(self.length):
15
                  for j in range(self.length):
 16
                      if self.matrix[i][j] != self.matrix[j][i]:
17
 18
                          return False
 19
              return True
 20
          def transitive(self):
 21
              for i in range(self.length):
 22
                  for j in range(self.length):
 23
                      for k in range(self.length):
 24
                          if self.matrix[i][j] and self.matrix[j][k] and not self.matrix[i][k]:
 25
 26
                              return False
 27
              return True
 28
          def anti symmetric(self):
 29
              for i in range(self.length):
 30
                  for j in range(self.length):
31
                      if i != j and self.matrix[i][j] and self.matrix[j][i]:
 32
                          return False
 33
 34
              return True
 35
      def enter matrix():
 36
          lst = list(map(int, input("Enter All Relation In Form Of Matrix Value With A Space:: ").split()))
37
```

```
2 V class RELATION:
         def anti_symmetric(self):
                         return False
33
             return True
34
     def enter matrix():
35
         lst = list(map(int, input("Enter All Relation In Form Of Matrix Value With A Space:: ").split()))
36
         row = int(input("Enter How Many Row or Columns In Your Square Matrix:: "))
37
         matrix = array(lst).reshape(row, row)
38
         print("Your Required Matrix Are:: \n", matrix)
39
40
         return matrix
41
42
     def main():
         rel = RELATION(enter matrix())
43
         if rel.reflexive() and rel.symmetric() and rel.transitive():
            return "Your Relation is Equivalence Relation."
45
         elif rel.reflexive() and rel.anti symmetric() and rel.transitive():
46
            return "Your Relation is Partial Order Relation."
47
         else:
48
49
             return "None"
     if name == " main ":
         print(main())
51
```

```
Enter All Relation In Form Of Matrix Value With A Space:: 1 0 1 0 1 0 1 0 1 Enter How Many Row or Columns In Your Square Matrix:: 3

Your Required Matrix Are::
[[1 0 1]
[0 1 0]
[1 0 1]]
Your Relation is Equivalence Relation.
```

```
Enter All Relation In Form Of Matrix Value With A Space:: 100011001110111

Enter How Many Row or Columns In Your Square Matrix:: 4

Your Required Matrix Are::

[[1000]

[110]

[111]

Your Relation is Partial Order Relation.

Enter All Relation In Form Of Matrix Value With A Space:: 10110101

Enter How Many Row or Columns In Your Square Matrix:: 3

Your Required Matrix Are::
```

Practical 3:

[[1 0 1] [1 0 1] [0 0 1]]

None

```
practical3.py > ...
1 # By Raj Pradeep
    from itertools import permutations, product
4 v def generate permutations(Set, repetition):
        if repetition:
             return list(permutations(Set))
7 ~
         else:
             return list(product(Set, repeat=len(Set)))
10 v if name == " main ":
         Set = set(map(int, input("Enter all elements of set with space: ").split()))
         with repetition = generate permutations(Set, repetition=True)
12
         without_repetition = generate_permutations(Set, repetition=False)
13
         print("Permutations with repetition:")
14
         for perm in with_repetition:
15 ~
16
             print(perm)
         print("\nPermutations without repetition:")
17
         for perm in without repetition:
18 ~
            print(perm)
```

```
Enter all elements of set with space: 1 2 3
 Permutations with repetition:
 (1, 2, 3)
(1, 3, 2)
(2, 1, 3)
(2, 3, 1)
(3, 1, 2)
(3, 2, 1)
 Permutations without repetition:
(1, 1, 1)

(1, 1, 2)

(1, 1, 3)

(1, 2, 1)

(1, 2, 2)

(1, 3, 1)

(1, 3, 2)

(1, 3, 3)

(2, 1, 1)

(2, 1, 2)

(2, 1, 3)

(2, 2, 1)

(2, 2, 2)

(2, 2, 3)

(2, 3, 1)

(2, 3, 2)

(2, 3, 3)

(3, 1, 1)

(3, 1, 2)

(3, 1, 3)

(3, 2, 2)

(3, 3, 3)

(3, 3, 3)
```

Practical 4:

```
practical4,py > ...
 1 # By Raj Pradeep
     def find solutions(C, n):
          def generate solutions(current sum, current solution, remaining terms):
 3
             if current sum == C:
 4
                  solutions.append(current solution[:])
 5
 6
                  return
             if not remaining terms:
 7
                  return
 8
              for i in range(remaining terms[0], C - current sum + 1):
 9
                  current solution.append(i)
 10
                  generate solutions(current sum + i, current solution, remaining terms[1:])
11
                  current solution.pop()
 12
13
          solutions = []
 14
          generate solutions(0, [], list(range(C + 1)))
15
          return solutions
 16
 17
     if name == " main ":
18
          n = int(input("Enter number of terms::"))
 19
          C = int(input("Enter value of constant::"))
 20
          all solutions = find solutions(C, n)
21
          print(f"All solutions for {n} terms equation which sum is {C}")
22
          for solution in all solutions:
23
              print(solution)
```

```
rete practical semiz/practical4, py
Enter number of terms::5
Enter value of constant::6
All solutions for 5 terms equation which sum is 6
[0, 1, 2, 3]
[0, 1, 5]
[0, 2, 4]
[0, 3, 3]
[0, 4, 2]
[0, 6]
[1, 1, 4]
[1, 2, 3]
[1, 3, 2]
[1, 5]
[2, 1, 3]
[2, 2, 2]
[2, 4]
[3, 1, 2]
[3, 3]
[4, 2]
[5, 1]
[6]
```

Practical 5:

```
Enter Your polynomial coefficient Seperated With Space::3 6 9 4 Enter Value Of Your Variable::3 166
```

Practical 6:

```
🕏 practical6.py > ધ Graph > 😭 get_matrix
      # By Raj Pradeep
      class Graph:
 2
 3
          def init (self, vertices):
 4
              self.vertices = vertices
              self.adj_matrix = [[0] * vertices for _ in range(vertices)]
 5
 6
 7
          def add edge(self, u, v):
 8
              if graph type== 1:
                  self.adj_matrix[u][v] = 1
 9
                  self.adj matrix[v][u] = 1
10
11
              else:
12
                  self.adj matrix[u][v] = 1
13
14
          def is_complete(self):
              for i in range(self.vertices):
15
                  for j in range(self.vertices):
16
17
                      if i != j and self.adj matrix[i][j] == 0:
18
                          return False
              return True
19
          def get matrix(self):
20
              return self.adj matrix
21
22
23
      if name == " main ":
24
          graph type =int(input("Enter Your Graph Type(1.Undirected 2.Directed)::"))
25
          num vertices = int(input("Enter number of vertices::"))
26
          g = Graph(num vertices)
          num=int(input("Enter number of edges::"))
27
          for i in range(num):
28
              a=int(input(f"Enter first vertice of {i+1} edge:: "))- 1
29
              b=int(input(f"Enter second vertice of same edge:: "))- 1
30
              g.add edge(a,b)
31
32
          print("Your Adjacency Matrix is::\n",g.get matrix())
          if g.is complete():
33
              print("The graph is a complete graph.")
34
35
          else:
              print("The graph is not a complete graph.")
36
```

ete practical Seliz/practicalo.py Enter Your Graph Type(1.Undirected 2.Directed)::1 Enter number of vertices::2 Enter number of edges::1 Enter first vertice of 1 edge:: 1 Enter second vertice of same edge:: 1 Your Adjacency Matrix is:: [[1, 0], [0, 0]] The graph is not a complete graph. PS C:\Users\lenovo\OneDrive\Desktop\Discrete practi rete practical Sem2/practical6.py Enter Your Graph Type(1.Undirected 2.Directed)::1 Enter number of vertices::2 Enter number of edges::1 Enter first vertice of 1 edge:: 1 Enter second vertice of same edge:: 2 Your Adjacency Matrix is:: [[0, 1], [1, 0]] The graph is a complete graph.

```
rete practical Seliz/practicalo.py
Enter Your Graph Type(1.Undirected 2.Directed)::2
Enter number of vertices::2
Enter number of edges::2
Enter first vertice of 1 edge:: 1
Enter second vertice of same edge:: 2
Enter first vertice of 2 edge:: 1
Enter second vertice of same edge:: 2
Your Adjacency Matrix is::
[[0, 1], [0, 0]]
The graph is not a complete graph.
PS C:\Users\lenovo\OneDrive\Desktop\Discrete practical Sem2> & c:/U
rete practical Sem2/practical6.py
Enter Your Graph Type(1.Undirected 2.Directed)::2
Enter number of vertices::2
Enter number of edges::2
Enter first vertice of 1 edge:: 1
Enter second vertice of same edge:: 1
Enter first vertice of 2 edge:: 1
Enter second vertice of same edge:: 2
Your Adjacency Matrix is::
[[1, 1], [0, 0]]
The graph is not a complete graph.
```

Practical 7:

```
practical7.py > ...
 1 # By Raj Pradeep
     class Graph:
         def __init__(self, vertices):
 3
             self.vertices = vertices
 4
 5
             self.adj_list = [[] for _ in range(vertices)]
 6
         def add_edge(self, u, v):
 8
             if graph_type== 1:
                  self.adj list[u].append(v)
                  self.adj list[v].append(u)
10
11
             else:
12
                 self.adj list[v].append(u)
13
          def is complete(self):
14
             for i in range(self.vertices):
15
16
                  for j in range(self.vertices):
17
                     if i != j and j not in self.adj list[i]:
18
                         return False
19
             return True
         def get_list(self):
20
             return self.adj_list
21
22
     if __name__ == "__main__":
23
         graph type =int(input("Enter Your Graph Type(1.Undirected 2.Directed)::"))
24
         num vertices = int(input("Enter number of vertices::"))
25
         g = Graph(num vertices)
26
         num=int(input("Enter number of edges::"))
         for i in range(num):
28
29
             a=int(input(f"Enter first vertice of {i+1} edge:: "))
             b=int(input(f"Enter second vertice of same edge:: "))
30
31
             g.add edge(a,b)
32
          print("Your Adjacency Matrix is::\n",g.get_list())
33
          if g.is complete():
34
             print("The graph is a complete graph.")
35
         else:
             print("The graph is not a complete graph.")
```

```
Enter Your Graph Type(1.Undirected 2.Directed)::1
Enter number of vertices::3
Enter number of edges::3
Enter first vertice of 1 edge:: 0
Enter second vertice of same edge:: 1
Enter first vertice of 2 edge:: 1
Enter second vertice of same edge:: 2
Enter first vertice of 3 edge:: 0
Enter second vertice of same edge:: 2
Your Adjacency Matrix is::
[[1, 2], [0, 2], [1, 0]]
The graph is a complete graph.
PS C:\Users\lenovo\OneDrive\Desktop\Discrete practica
rete practical Sem2/practical7.py
Enter Your Graph Type(1.Undirected 2.Directed)::1
Enter number of vertices::3
Enter number of edges::2
Enter first vertice of 1 edge:: 1
Enter second vertice of same edge:: 1
Enter first vertice of 2 edge:: 1
Enter second vertice of same edge:: 2
Your Adjacency Matrix is::
[[], [1, 1, 2], [1]]
The graph is not a complete graph.
```

```
Enter Your Graph Type(1.Undirected 2.Directed)::2
Enter number of vertices::2
Enter number of edges::2
Enter first vertice of 1 edge:: 0
Enter second vertice of same edge:: 1
Enter first vertice of 2 edge:: 1
Enter second vertice of same edge:: 0
Your Adjacency Matrix is::
[[1], [0]]
The graph is a complete graph.
```

Practical 8:

```
practical8.py > ...
     # By Raj Pradeep
     class DirectedGraph:
         def init (self, vertices):
 3
             self.vertices = vertices
 4
             self.adj list = [[] for in range(vertices)]
 5
 6
         def add_edge(self, u, v):
 7
             self.adj list[u].append(v)
 8
 9
         def compute degrees(self):
10
              in degrees = [0] * self.vertices
11
             out degrees = [0] * self.vertices
12
13
              for u in range(self.vertices):
14
                  for v in self.adj list[u]:
15
                     out degrees[u] += 1
16
                      in degrees[v] += 1
17
18
              return in_degrees, out_degrees
19
20
     if name == " main ":
21
         num vertices = int(input("Enter number of vertices::"))
22
         g = DirectedGraph(num vertices)
23
         num=int(input("Enter number of edges::"))
24
         for i in range(num):
25
             a=int(input(f"Enter first vertice of {i+1} edge:: "))- 1
26
27
             b=int(input(f"Enter second vertice of same edge:: "))- 1
              g.add edge(a,b)
28
29
          print("Vertex\tIn-Degree\tOut-Degree")
30
         in degrees, out degrees=g.compute degrees()
31
         for v in range(num vertices):
32
              print(f"{v}\t{in degrees[v]}\t\t{out degrees[v]}")
```

```
rete_bractical_sellz/bracticals.ba
Enter number of vertices::3
Enter number of edges::2
Enter first vertice of 1 edge:: 1
Enter second vertice of same edge:: 1
Enter first vertice of 2 edge:: 2
Enter second vertice of same edge:: 2
Vertex In-Degree
                       Out-Degree
0
        1
1
        1
                        1
2
        0
```