

## Marks for Assignment 11, PDS Lab, Autumn 2014

Graded by \_\_\_\_\_

Sl No.	Roll No. (CS)	Name	Edit Distance		0-1 Integer Knapsack		Good prog. habit (20)	Total (100)	Comments
			Base case (10)	Solution (30)	Base case (10)	Solution (30)			
1	1401	Prateek Pandey	10	30	10	25	20	95	Did not find the sets in knapsack problem
2	1402	K Dhamija	10	30	10	25	20	95	Did not find the sets in knapsack problem
3	1403	Rahul Anand	0	30	10	25	20	85	Did not find the sets in knapsack problem
4	1404	N K Panigrahy	10	30	10	28	20	98	Only one set is mentioned
5	1405	Procheta Sen	0	5	10	25	15	55	Program1 is not correct. Did not find the sets in knapsack problem. File name should be same as public class name,
6	1406	Kamlesh Nayak	0	15	10	10	20	55	Base case is not considered and matrix size is not correct. Output is not correct
8	1408	Sayontan Ghosh	0	15	10	25	20	70	Base case is not considered and matrix size is not correct. Did not find the sets in knapsack problem.
9	1409	Nishant Kumar	10	30	10	28	20	98	Only one set is specified
10	1410	Subhadip Singha	10	30	10	27	20	97	Only one set is specified, Total profit should be specified
11	1411	I H Sarkar	0	30	10	28	20	88	Only one set is specified
13	1413	Sayandeep Mitra	0	15	10	28	20	73	Base case is not considered and matrix size is not correct, Instead of highlighting different subsets that achieve the optimum you have taken their union
14	1414	Ayan Das	10	24	10	10	0	54	No package was there, you should take input from user. Output is not correct
15	1415	Arnab Biswas	0	30	10	30	15	85	You should write separate programs. Base case is not considered.
16	1416	Ishan Sahu	10	22	10	28	20	90	Not symmetric, Only one set is specified

17	1417	Arpan Losalka	0	30	10	28	20	88	Base case is not considered for problem1. Only one set is specified for problem 2.
18	1418	Debjyoti Paul	0	15	10	25	20	70	Base case is not considered and matrix size is not correct in problem1. Did not find the sets in knapsack problem
19	1419	Satish Chandra	10	30	5	25	20	90	Base case is not handled properly for problem2 and did not find the sets in knapsack problem
20	1420	Laltu Sardar	10	30	10	28	20	98	Only one set is specified
21	1421	S Chakraborty	10	30	10	25	20	95	Did not find the sets in knapsack problem
22	1422	Arnab Kundu	10	30	10	28	20	98	Only one set is specified
23	1423	Abhishek Singh	10	30	10	25	20	95	Did not find the sets in knapsack problem
24	1424	A B Chowdhury	0	30	10	28	20	88	Only one set is specified
25	1425	Vivek V P	0	15	10	25	10	60	Base case is not considered and matrix size is not correct. File name should be same as public class name, you should take input from user. Did not find the sets in knapsack problem.
26	1426	P R Pradhan	10	26	10	25	0	71	you should take input from user Did not find the sets in knapsack problem.
29	1429	Ankit Sharma	10	24	10	25	0	69	No package was there, you should take input from user. you should take input from user. Did not find the sets in knapsack problem.
30	1430	B Majumdar	0	15	10	25	0	50	Base case is not considered and matrix size is not correct. you should take input from user. Did not find the sets in knapsack problem.