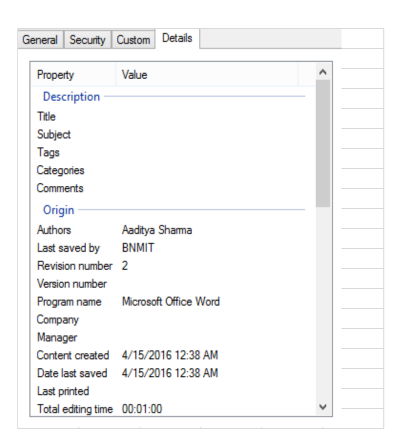
	Json Evaluation				DP Evaluation			Dp Total	Total	Comments						
Name	Coding Standards [10] Functions/Methods/Naming Conventions	Recursive Approach [20]	Understanding underline	Comments	Coding Standards [10]	Identifying the algorithm to use [20]	Creative Solution					Dathon	C,C++,Java	Sancer	Backteachie	g Interview Result
Name	Conventions	necursive Approach (20)		Good job on loading the		[20]	[20]			the approach written talks at		Python	C,C++,Java	a semiors	Dacktracks	interview sesuit
Aishwarya Kiran	7	0	3	However the code subm	it ⁵	5	0	10	20	greedy one, but lacks the cla						
Ashi Banka	5	0	3	Didn't consider the prope	rt5	5	0	10	18	Algorithm wrong. But the w	ay of writing a	and thinking	is good			
BHAVANA-ISE	8	0	5	Properties of JSON not co	n 4	20	0	28	37	Algorithm Correct. Just the	Check Once					
				No elegent knowledge on						the approach written talks						
Hardik Asnani	7	0	3	dictionary Data structure	, 5	7	0	12	22	greedy one, also the logic	CSE					
				No elegent knowledge or						the approach written talks at						
HARSHITHA KESHAV	5	•	•	dictionary Data structur		7	0	10	18		ECE					
	5			No elegent knowledge on						Good job on trying to analy						
Jainita RS		0	3	dictionary Data structure		5	0	10	18	all the ideas. But the appro						
				No elegent knowledge on						the approach written talks						
K Shashank Reo	5	U	3	dictionary Data structure		7	0	12	20		EEE					
Nishanth.B.S	3	0	5	Properties of JSON not co	n 5	5	0	10	18	Greedy Algorithm						
	l.			Intention of the given	J.	10		18	29	I appriciate that a Recurssion						
Prerana Praveena	8	0	3	program is to know how No elegent knowledge or		10	0	18	29	but I am afraid that the co Good job on writing the co						
Pruthyl Shiyaswamy	5	0	3	No elegent knowledge or dictionary Data structur		40		18	200	and the approach that is for						
						10	0	50	90	and the approach that is to	ECE					
Sai Kiran	10	15		code missed the list part of	M 10	20	20									
SESHAMALINI.M	0	0		Unattempted	5	5	0	10	10	Greedy Algorithm						
shama shankar				No elegent knowledge on dictionary Data structure					13	Good job writing t the appr greedy one	ECE	Revisit				
stama stancar	3	U	3	No elegent knowledge on		3	0	3	13	the approach written talks		INVARIE				
Shesha Shankar		0	2	dictionary Data structure					17	ereedy one, also the logic						
SINDOORA.R.MURTHY	10	0		Properties of JSON not co		20		28	43	DP implemented, Correct						
SRI DIVYA C	-			Didn't consider the prope		-		10	18	Greedy Algorithm	CHECK DITCH					
	5					3	0	10	18		0	U		U		
Srikara B S	5			Didn't consider the prope		5				Greedy Algorithm						
Suhaib Khan	7	0		Properties of JSON not co		5		10	22	Greedy Algorithm						
Surabhi N	8	0		Properties of JSON not co		5	0	12	27	Greedy Algorithm						
Udith Prabhu	10	20		Good Job, Very impressive		20	20	50	100		cs					
Yasha Ravindra	10	0	10	Good job on coverting the	8	10	0	18	38	Good job on writing the co	ics					



Name	Score
Deeksha	65
Namana M Pawar	61
Akshay L Aradhya	60
Hemanth	60
Shwetha	60
Shurthi Sreeram	58
Aishwarya	51
Vindhya	48
Kunal	45
Anushka	43
Pavan Ram	43
Nikhil	38
Vijay Kashyap	35
Swaroop Gupta	30
Aditya Sharma	28
Pavitra	28
Anagha	26
Pragathi	25
Prasad Shenoy	25
Shrey Arora	25
Supreeth	25
Srivatsa	15
Rajeev Ranjan	0