

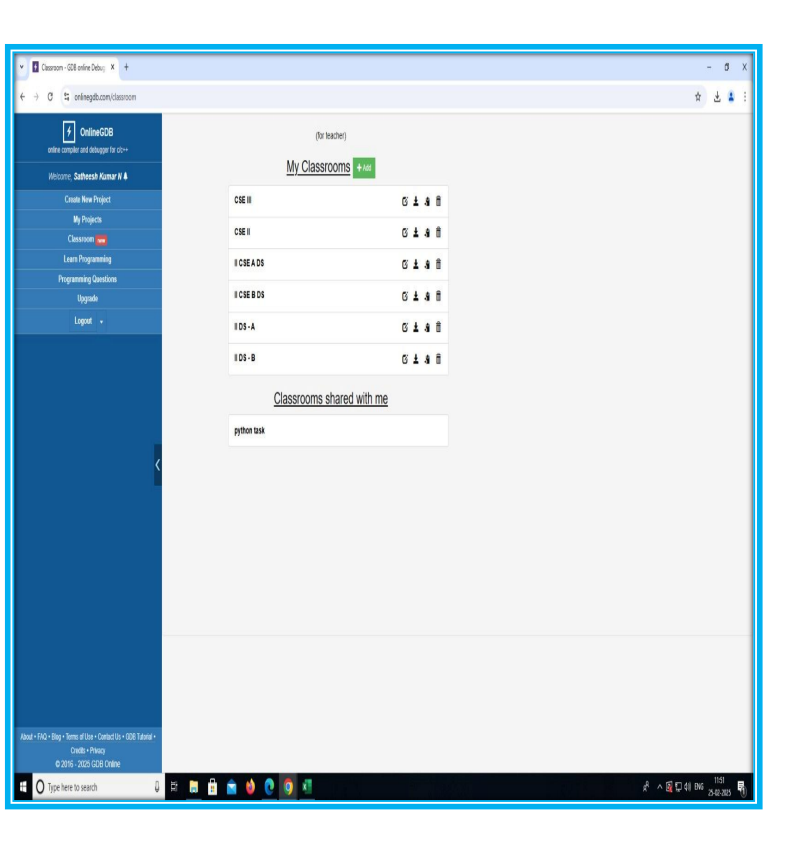
MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

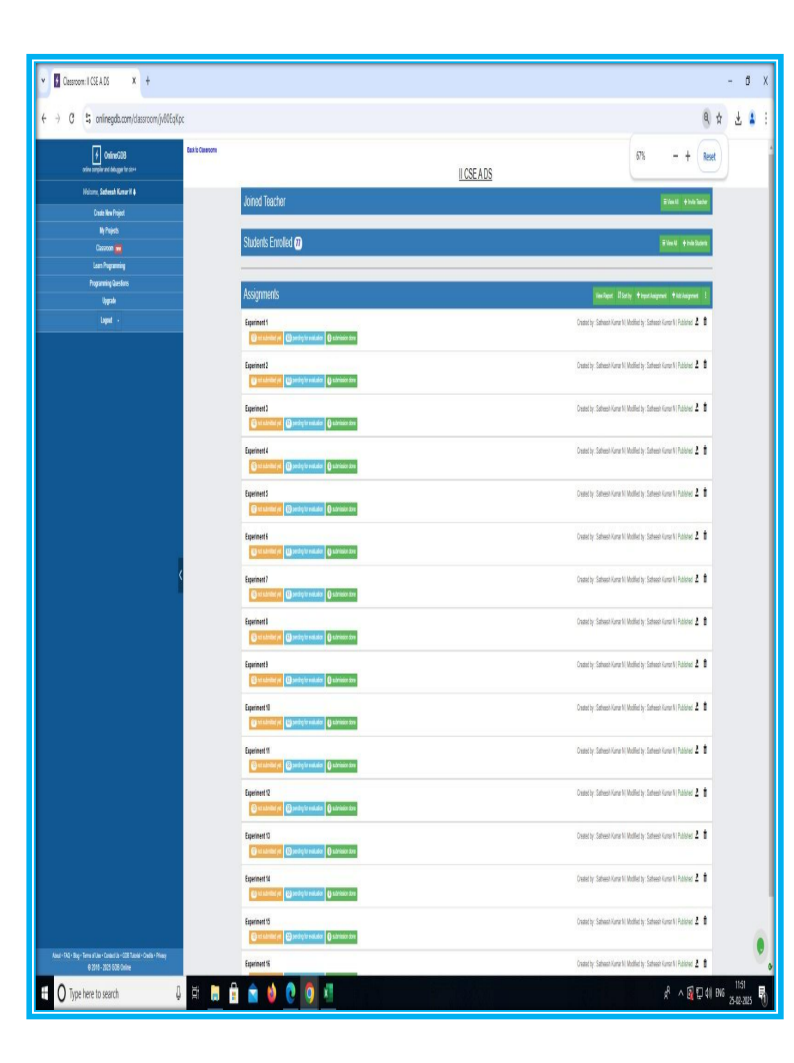
(Affiliated to JNTU, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC - 'A' Grade - ISO 9001:2015 Certified)Maisammaguda, Dhulapally, Komaplly, Secunderabad-500100, TelanganaState, India.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Name of the Activity: GOOGLE CLASS ROOMS Subject Name: Data Structures Participants :II year CSE

Google Class Room is incorporated in our teaching learning process to interact with students 24X7 by posting technical contents, updated technologies, notes and assignments. It acts like a forum for discussion among the faculty members and students. Google classroom is easy to use and accessible from all the devices. It also enables effective communication, sharing of lecture materials, online evaluation of assignments and user-friendly interface.





→ C S onlinegdb.com/t/as/227913/sub/evaluate			Q 🛧 🛓
OnlineGDB online compiler and debugger for ck++		Submissions for Experiment 1	
Welcome, Satheesh Kumar N 🔺	Print Export as CSV		Search:
Create New Project			
My Projects	# 👌 Submitted By	Submission Date	÷
Classroom resi	1 23N31A0503	10/5/2024, 3.08.04 PM	
Programming Questions	2 23N31A0504	10/15/2024, 3:16:05 PM	
Upgrade	3 23N31A0505	10/5/2024, 4:00:56 PM	
Logout -	4 23N31A0508	10/10/2024, 11:46:24 AM	
	5 23N31A0511	10/9/2024, 12:03:07 AM	
	6 23N31A0512	10/8/2024, 10-21:48 PM	
	7 23N31A0513	10/19/2024, 10:50:03 PM	
	8 23N31A0516	10/15/2024, 6:59:55 PM	
	9 23N31A0517	10/6/2024, 1:43:02 PM	
	10 23N31A0521	10/24/2024, 10:27:35 PM	
ć	11 23N31A052 3	10/22/2024, 8-28-02 PM	
	12 23N31A0527	10/22/2024, 10.51.08 AM	
	13 23N31A0528	10/8/2024, 3:47-14 PM	
	14 23N31A0529	10/9/2024, 11:02:47 AM	
	15 23N31A0530	10/8/2024, 631:54 PM	
	16 23N31A0532	10/22/2024, 6:21:21 PM	
	17 23N31A0534	10/22/2024, 6-32-38 PM	
	18 23N31A0538	10/23/2024, 9:12:40 PM	
	19 23N31A0540	10/24/2024, 6:22:28 PM	
	20 23N31A0541	10/27/2024, 11:18:48 PM	
	21 23N31A0543	10/30/2024, 11:33:45 AM	
	22 23N31A0544	10/27/2024, 10:35:53 PM	
• FAQ • Blog • Terms of Use • Contact Us • GDB Tutorial • Credits • Driveev	23 23N31A0546	10/19/2024, 8:16:53 PM	
Privacy © 2016 - 2025 GDB Online	24 23N31A0547	10/19/2024, 8:14:50 PM	

OntrineGO8 Seci la Ci ma complete and adeligner for cloth	with the second s	II CSE B DS
ctorre; Satheash Kanarili A Chala Heni Praject	Joined Teacher	ILISEBUS
Ng Projeda Obsertrom 🚃	Students Enrolled (3)	For Packs
Laam Programming Programming Gaadum		
licente Losat -	Assignments spenet1	De Hyari Elfanto d'Antonese d'Antonese Catalo, Saturi Avio V. Maha y Satura Avio II.
	Bysened 1	Could by Safesh Arron N (Matter by Safesh Marron N) Astronomy
	Construction (Construction) Construction	Costof by: Safewark Kunsen Ni, Marken VI, Paladeen Z
	Cardenalista (Cardenalista Cardenalista)	Could by Salaush Area N(Molifiel by Balaush Karan N(Molifiel by Balaush Karan N)
	Caracteria Caracteria Caracteria	
	Experiment 4 Concentration (Concentration) Concentration C	Could by Schwart Kern Kinn Kern
	Eperiment #	Country: Schwark Aver IV; Nother IV; Schwark Aver IV; Politice: 2
	Esperaned 7	Could by Schwin Grow VI Molectly Schwin Kenner VI Public 2
	Experiment 1 Convertinging Converting Conve	Cloand by: Safewark News Y, Walther IV, Safewark News Y, Market A.
	Espannent 3 Constanting Constanting Const	Country: Safesti Auror IV, Malter IV, Safesti Auror IV, Malter IV, Safesti Auror IV, Martina 2
Ś	Esperiment 11	Dealerly: Safeen Fund North Ry Safeen Fund North Ry Safeen Fund North 2
	Espeland H Carolina (Carolina Carolina Ca	Country-Satura Kine N/Method y, Satura Kine N/Method Z
	Egebaul 13 Calculate Calculate Calc	Could by Saturd Area N(Mitchelly) Saturd Area N(Mitchelly)
	Systemati 11 Systematics (C) pretty for pressure (C) standard for	Dealed by Safeetin Fund Nickolar by Safeetin Rule (1) Fadepail
	Bypettert 14 @information @information @information for	Cauld for Scheek Kine Ni Motter for Scheek Kine Ni Potteria
	Egentrand 15 (Distance in Control of Contro	Conditions Science R1(Molifier by Education R1/Molifier by Education R1/Molifier B
	Experiment 1 () particular () () particular () () stands for	Country Saturative Ni Workshow Ni Workshow Ni Patriana Z
	Egerhert 17 Drinner in Communities Optimise tree	Caladria: Satesian Anna Ar Undited y Satesian Anna Winternan Z

Submissions GDB onlin × +			
conlinegdb.com/t/as/228012/sub/evaluate			٩ \$
uites corpler erd biologie for sicht		Submissions for Experiment 10	
Vietome, Sutheest Kumar N &	Phera Expect as CEV		Bearotr;
Crude New Project Ny Projects	2 A Submitted By	Butansiccian Date	
Caseson 📷	1 2010140540	1020.0004, 7.10.44 PM	
Lauri Programming	2 2003140671	1022/2024, 12:2031 PM	
Programming Gaardians	3 2002140672	1020/2004, 7.46 14 AM	
Logat +	4 2010/140673	1024/204, 1033/25 PM	
topar +	5 2280140674	1021/204 64731 PM	
	6 20M01A0676	902802634, 7 35:55 PM	
	T 2580140677	10117/2020, 10.4237 PM	
	8 200340070	102231034, 2 56 43 PM	
	5 20H01A0678	102220104, 3/01/29 PM	
	10 20001A0682	10202024, 11:1601 PM	
	11 20H0140683	1022/004, 322.57 PM	
	12 2000140688	1026/2014, 9-37-40 PM	
	10 2000140686	1021/2634, 3.21.24 PM	
	14 20M01A0807	1028/3824, 9.05 88 AM	
	10 ZEND140681	1022/2024, 8:15.4 PM	
	16 ZIND1A6682	1024/202, 9.51.36 PM	
	17 2383143688	1022/2021, 3 28-48 PM	
	11 2382140584	1021/2020, 11:46:37 PM	
	10 2002140506	10222428, 12:10:07 PM	
	20 2040144000	1024/2024, 10:38:17 PM	
2	21 22H0146887 22 22H0146888	102/10204, 3:12:12 PM 1020/0204, 5:17:30 PM	
·	22 2010/H0100 23 2382140588	1004101484-0-11-01719 100440128-85135 PM	
	26 200316000	106/2014 (51:10) THE 106/2014 (50:10) THE	
	25 2002440244	1000/0124.4.00.22 PM	
	20 2003140646	1024/2524, 10.0052 AM	
	27 ZING1A06A7	11-42024, 11:07:29 PM	
	28 25H31A06A8	10202024, 5 35 63 PM	
	28 25N31A06A8	1025/01/4, 8 52 37 PM	
	30 25M31A0520	901962624, 8:20:57 PM	
	38 25M01A06801	10 19/2024, 8 29 29 PM	
	32 2000140682	102202025, 7 24 40 PM	
	33 2380340688	1024/2024, 3 29 32 PM	
	34 22803140684	1025/204, 2.0118 PM	
	35 2592140688	10210124,7 52-81 MM	
	36 20HO1ADE88	1140024, 705.41 FM	
	37 25H01A0589	NOUSIGEEN, TO DE DE AM	
	10 ZENDIAGEGE	10/22/2524, 0:07.30 PM	
	30 ZENGTABEC2	1021/2025, 2 56 36 PM	
	4) 2383148608	1021/2024, 3 15-49 PM	
	41 2003140604	102000034, 1 35-87 AM	
	42 2003140606	10202028, 10:10:17 PM	
	43 2003140508	10270128, 0.52 21 PM	
	44 20101A0807	1092024, B 11 50 AM	
* Sing + Terms of Use + Constant Lin + DOD Triantel + Constan + Privacy B 2016 + 2005 GCBI Continue	45 20103140906	1028/2024, 10 31 124 AM	
		10110203-525-07 PM	A ⁴ ^ G 및 네 D

C S onlinegdb.com/t/as/227994/sub/evaluate			
			९ 🕁
OnlineGDB online compiler and debugger for of0++		Submissions for Experiment 4	
Welcome, Satheesh Kumar N A	Print Export as CSV		Search:
Create New Project My Projects	# 🗍 Submitted By	Submission Date	4
Classroom (m)			
Learn Programming	1 23N31A0568	10/22/2024, 7:14:46 PM	
Programming Questions	2 23N31A0571	10/21/2024, 9:55:34 PM	
Upgrade	3 23N31A0572	10/26/2024, 8:01:50 AM	
Logout +	4 23N31A0573	10/19/2024, 6:58:56 PM	
	5 23N31A0574	10/21/2024, 6:41:27 PM	
	6 23N31A0575	10/18/2024, 9:25:23 PM	
	7 23N31A0577	10/17/2024, 11:24-28 PM	
	8 23N31A0578	10/25/2024, 9:02:23 PM	
	9 23N31A0579	10/21/2024, 11:09:39 PM	
	10 23N31A0582	10/19/2024, 11:29:37 PM	
	11 23N31A0583	10/22/2024, 2:47:07 PM	
	12 23N31A0583	10/26/2024, 9:53:11 PM	
<			
	13 23N31A0585	10/21/2024, 5:03:46 PM	
	14 23N31A0587	10/26/2024, 8:27:39 AM	
	15 23N31A0591	10/22/2024, 8:00:01 PM	
	16 23N31A0592	10/24/2024, 9:38:49 PM	
	17 23N31A0593	10/22/2024, 1:55:37 PM	
	18 23N31A059 4	10/19/2024, 10:42:21 PM	
	19 23N31A0595	10/22/2024, 7:09:30 PM	
	20 23N31A0596	10/19/2024, 7:24:10 PM	
	21 23N31A0597	10/20/2024, 4:49:25 PM	
	22 23N31A0598	10/9/2024, 3:42:20 PM	
	23 23N31A0599	10/25/2024, 9:01:12 PM	
	24 Z3N31A05A1	10/14/2024, 11:07:53 AM	
	25 23N31A05A4	10/19/2024, 9:01:14 AM	
	26 23N31A05A6	10/24/2024, 11:32:07 AM	
og * Terms of Use * Contact Us * GDB Tutorial * Credits * Privacy © 2016 - 2025 GDB Online	27 23N31A05A7	11/8/2024, 1:57-24 PM	