

IDMA ORAL EXAM JUNE 24, 2024

We start by choosing a random number using <https://www.random.org/>, determining in which order questions are presented.

You should not expect to get through all of the questions in the oral exam question set.

You can always ask to skip forward to the next question, or flip back to a previous question.

At the end of the exam, you will be assessed on how many questions you were presented with and how well you answered them.

Whether you solve a problem or not is not a binary yes-or-no question.

There will be a dialogue, and we will take into consideration how well you reason, even if you do not manage to solve a problem.

Time	User ID	Name
9:03	08:30 BKQ979	Syed, Fatima
9:20	09:00 KVB125	Rohde, Carl-Emil
9:50	09:30 FGP424	Cai, Peter
9:50	09:30 PLW219	Ahmed, Hira
10:00	10:00 KMX630	Nielsen, Morten Birch
10:16	10:30 WDZ535	Pedersen, Victor Abildgaard Cadier
10:44	11:00 QBX492	Petersson, Frederikke Albæk Juhl
11:50	11:30 FNS992	Safin, Lau Dana
12:20	12:00 CZL702	Østergaard, Laura Cecilie Møller
12:48	12:00 BKN639	Bitzer, Mads Salling
13:15	12:30 MSL693	Adan, Abubakar Mohamed Said
13:37	13:00 DGB923	Bahogh Khoshnodi, Adrian
13:00	MVG871	Sinanovic, Emma
13:30	LCS203	Bregensøe, Xenia
14:39	14:00 NWF871	Danielsen, Josephine Bianca Uyet
14:30	KHT619	Ebak, Oskar Christian Gliese
14:30	ZRH601	Visser, Alisa Marie Simona Bello
15:00	ZDC553	Foverskov, Andreas Ahrenst
15:44	15:30 CHS380	Haybou, Manar
16:31	16:00 RBJ866	Johansen, William Debes

NUMBER	Algorithms	Logic	Relations	Combinatorics	Sorting	Graphs	Regexp	CFG	GRADE
4		Lost then skips	Very confused SKIP		SKIP	SKIP			-3
NOT 1		Slow but OK				Dijkstra slow but mostly OK	DFS with info		4
2	wrong for AND	Does 2 with logic	SKIP	completely lost	SKIP				-3
11									6
11						DFS confused			6
3				Almost perfect		PIKA mostly			7
4	wrong for OR	OK with help	part of 3			DFS OK			7
2	SKIP	Bit confused but OK	Does 2-6	Split keep 1		Dijkstra mostly ok			2
3	1 OK mostly			2-6 then SKIP		DFS OK	PIKA OK		7
4	" OK	" OK				DFS OK except times	PIKA OK except times		10
NOT 2	Junk			SKIP		DFS OK	PIKA OK except times		-3
4	OK	OK with minimal help				DFS OK	PIKA OK except times		10
11									6
1	1 OK / 3 2 5 in 2 days			1-C					2
4	wrong for mineral	Otherwise OK	OK			DFS OK	PIKA semi-OK claims MIST		7
1	SKIP	Does 1 almost OK		2-6 then SKIP	Descriptive eg. mess				00
1									6
1	chaos then SKIP			chaos					6
1	Tank then SKIP			2-6 then almost the same mess	Descriptive eg. mess				00
						SKIPS			

DMFS

DMFS

DMFS

DMFS

NDAB23K02E

NDAB23K02E

Expected no-show

Expected no-show

Expected no-show

Time User ID Name

16:00	SKR486	Sigurthorsson, Johann Arnar
16:30	KWZ566	John, Adam Elliot
17:00	MXQ470	Kristensen, Kristian Aksel Ertner
17:30	BGR250	Olsen, Maja Bach
17:30	SHR228	Sørensen, Mark Wiskum
18:00	XTB111	Thoning, Freja Pedrero
18:00	TZD124	Varga, Vincent

Aksel Björn Børre LRN949
Christensen

NUMBER	Algorithms	Logic	Relations	Combinatorics	Sorting	Graphs	Regexp	CFG	GRADE
16					almost right				16
2	SKIP	OK	2-b(n)	Recursion OK calculation					4
2	Chaos	SKIP		Confused	SKIP				-3
3	Junk			SKIP		DFS OK after pruning Dijkstra OK except after tree			00
1	No explanation SKIPS	Does OK OK except	2-a	2-b(2) correct 2-a SKIP	Desingularization skip merge				2
1	SKIPS			3-a then SKIP	Does merge unsuccessful skip n/a				00
2		OK	OK except says n/a	2-b 3-a 1-a	OPT is then SKIP				7
3			Relationships M3	3-a 2-b with trouble Finally SKIP		Does DFS with ignore skip without			00

Expected no-show