

الجلسة الاولى 9.00-1.00

1	202310606	9:00-11:00	C020-Lab c1
2	202310607	9:00-11:00	C020-Lab c1
3	202310608	9:00-11:00	C020-Lab c1
4	202310609	9:00-11:00	C020-Lab c1
5	202310610	9:00-11:00	C020-Lab c1
6	202310611	9:00-11:00	C020-Lab c1
7	202310612	9:00-11:00	C020-Lab c1
8	202310613	9:00-11:00	C020-Lab c1
9	202310614	9:00-11:00	C020-Lab c1
10	202310615	9:00-11:00	C020-Lab c1
11	202310616	9:00-11:00	C020-Lab c1
12	202310617	9:00-11:00	C020-Lab c1
13	202310618	9:00-11:00	C020-Lab c1
14	202310619	9:00-11:00	C020-Lab c1
15	202310620	9:00-11:00	C020-Lab c1
16	202310621	9:00-11:00	C020-Lab c1
17	202310623	9:00-11:00	C020-Lab c1
18	202310624	9:00-11:00	C020-Lab c1
19	202310625	9:00-11:00	C020-Lab c1
20	202310626	9:00-11:00	C020-Lab c1
1	202310627	9:00-11:00	C021-Lab c2
2	202310628	9:00-11:00	C021-Lab c2
3	202310630	9:00-11:00	C021-Lab c2
4	202310631	9:00-11:00	C021-Lab c2
5	202310632	9:00-11:00	C021-Lab c2
6	202310633	9:00-11:00	C021-Lab c2
7	202310634	9:00-11:00	C021-Lab c2
8	202310635	9:00-11:00	C021-Lab c2
9	202310636	9:00-11:00	C021-Lab c2
10	202310637	9:00-11:00	C021-Lab c2
11	202310638	9:00-11:00	C021-Lab c2
12	202310639	9:00-11:00	C021-Lab c2
13	202310640	9:00-11:00	C021-Lab c2
14	202310641	9:00-11:00	C021-Lab c2
15	202310642	9:00-11:00	C021-Lab c2
16	202310643	9:00-11:00	C021-Lab c2
17	202310644	9:00-11:00	C021-Lab c2
18	202310645	9:00-11:00	C021-Lab c2
19	202310646	9:00-11:00	C021-Lab c2
20	202310647	9:00-11:00	C021-Lab c2
1	202310648	9:00-11:00	C022-Lab c3
2	202310649	9:00-11:00	C022-Lab c3
3	202310650	9:00-11:00	C022-Lab c3
4	202310651	9:00-11:00	C022-Lab c3

5	202310652	9:00-11:00	C022-Lab c3
6	202310653	9:00-11:00	C022-Lab c3
7	202310654	9:00-11:00	C022-Lab c3
8	202310655	9:00-11:00	C022-Lab c3
9	202310656	9:00-11:00	C022-Lab c3
10	202310657	9:00-11:00	C022-Lab c3
11	202310658	9:00-11:00	C022-Lab c3
12	202310659	9:00-11:00	C022-Lab c3
13	202310660	9:00-11:00	C022-Lab c3
14	202310661	9:00-11:00	C022-Lab c3
15	202310662	9:00-11:00	C022-Lab c3
16	202310663	9:00-11:00	C022-Lab c3
17	202310664	9:00-11:00	C022-Lab c3
18	202310665	9:00-11:00	C022-Lab c3
19	202310666	9:00-11:00	C022-Lab c3
20	202310667	9:00-11:00	C022-Lab c3
1	202310668	9:00-11:00	C046-Lab c4
2	202310669	9:00-11:00	C046-Lab c4
3	202310670	9:00-11:00	C046-Lab c4
4	202310671	9:00-11:00	C046-Lab c4
5	202310672	9:00-11:00	C046-Lab c4
6	202310676	9:00-11:00	C046-Lab c4
7	202310677	9:00-11:00	C046-Lab c4
8	202310679	9:00-11:00	C046-Lab c4
9	202310681	9:00-11:00	C046-Lab c4
10	202310683	9:00-11:00	C046-Lab c4
11	202310684	9:00-11:00	C046-Lab c4
12	202310686	9:00-11:00	C046-Lab c4
13	202310687	9:00-11:00	C046-Lab c4
14	202310688	9:00-11:00	C046-Lab c4
15	202310689	9:00-11:00	C046-Lab c4
16	202310690	9:00-11:00	C046-Lab c4
17	202310691	9:00-11:00	C046-Lab c4
18	202310693	9:00-11:00	C046-Lab c4
19	202310694	9:00-11:00	C046-Lab c4
20	202310695	9:00-11:00	C046-Lab c4
1	202310696	9:00-11:00	C027-Lab c5
2	202310697	9:00-11:00	C027-Lab c5
3	202310699	9:00-11:00	C027-Lab c5
4	202310700	9:00-11:00	C027-Lab c5
5	202310701	9:00-11:00	C027-Lab c5
6	202310702	9:00-11:00	C027-Lab c5
7	202310704	9:00-11:00	C027-Lab c5
8	202310706	9:00-11:00	C027-Lab c5
9	202310707	9:00-11:00	C027-Lab c5

10	202310708	9:00-11:00	C027-Lab c5
11	202310709	9:00-11:00	C027-Lab c5
12	202310710	9:00-11:00	C027-Lab c5
13	202310711	9:00-11:00	C027-Lab c5
14	202310713	9:00-11:00	C027-Lab c5
15	202310714	9:00-11:00	C027-Lab c5
16	202310715	9:00-11:00	C027-Lab c5
17	202310716	9:00-11:00	C027-Lab c5
18	202310717	9:00-11:00	C027-Lab c5
19	202310718	9:00-11:00	C027-Lab c5
20	202310719	9:00-11:00	C027-Lab c5
1	202310721	9:00-11:00	C028-Lab c6
2	202310723	9:00-11:00	C028-Lab c6
3	202310725	9:00-11:00	C028-Lab c6
4	202310726	9:00-11:00	C028-Lab c6
5	202310727	9:00-11:00	C028-Lab c6
6	202310729	9:00-11:00	C028-Lab c6
7	202310731	9:00-11:00	C028-Lab c6
8	202310732	9:00-11:00	C028-Lab c6
9	202310733	9:00-11:00	C028-Lab c6
10	202310734	9:00-11:00	C028-Lab c6
11	202310735	9:00-11:00	C028-Lab c6
12	202310736	9:00-11:00	C028-Lab c6
13	202310737	9:00-11:00	C028-Lab c6
14	202310738	9:00-11:00	C028-Lab c6
15	202310739	9:00-11:00	C028-Lab c6
16	202310740	9:00-11:00	C028-Lab c6
17	202310741	9:00-11:00	C028-Lab c6
18	202310742	9:00-11:00	C028-Lab c6
19	202310743	9:00-11:00	C028-Lab c6
20	202310744	9:00-11:00	C028-Lab c6
1	202310745	9:00-11:00	C029-Lab c7
2	202310747	9:00-11:00	C029-Lab c7
3	202310748	9:00-11:00	C029-Lab c7
4	202310750	9:00-11:00	C029-Lab c7
5	202310751	9:00-11:00	C029-Lab c7
6	202310752	9:00-11:00	C029-Lab c7
7	202310753	9:00-11:00	C029-Lab c7
8	202310755	9:00-11:00	C029-Lab c7
9	202310756	9:00-11:00	C029-Lab c7
10	202310757	9:00-11:00	C029-Lab c7
11	202310758	9:00-11:00	C029-Lab c7
12	202310759	9:00-11:00	C029-Lab c7
13	202310760	9:00-11:00	C029-Lab c7
14	202310761	9:00-11:00	C029-Lab c7

15	202310762	9:00-11:00	C029-Lab c7
16	202310763	9:00-11:00	C029-Lab c7
17	202310764	9:00-11:00	C029-Lab c7
18	202310765	9:00-11:00	C029-Lab c7
19	202310767	9:00-11:00	C029-Lab c7
20	202310768	9:00-11:00	C029-Lab c7
1	202310769	9:00-11:00	C032-Lab c8
2	202310770	9:00-11:00	C032-Lab c8
3	202310771	9:00-11:00	C032-Lab c8
4	202310772	9:00-11:00	C032-Lab c8
5	202310773	9:00-11:00	C032-Lab c8
6	202310774	9:00-11:00	C032-Lab c8
7	202310775	9:00-11:00	C032-Lab c8
8	202310776	9:00-11:00	C032-Lab c8
9	202310777	9:00-11:00	C032-Lab c8
10	202310778	9:00-11:00	C032-Lab c8
11	202310779	9:00-11:00	C032-Lab c8
12	202310780	9:00-11:00	C032-Lab c8
13	202310781	9:00-11:00	C032-Lab c8
14	202310783	9:00-11:00	C032-Lab c8
15	202310786	9:00-11:00	C032-Lab c8
16	202310790	9:00-11:00	C032-Lab c8
17	202310791	9:00-11:00	C032-Lab c8
18	202310792	9:00-11:00	C032-Lab c8
19	202310793	9:00-11:00	C032-Lab c8
20	202310794	9:00-11:00	C032-Lab c8