$\operatorname{Hello},$ world pr
r Table 2 dsads
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Rank	Name	Number	Suspicion Parameter	Crime Centrality
1	Seeni	81	0.970977	0.285830
2	Priscilla	36	0.497613	0.069601
3	Neal	17	0.477302	0.105764
4	William	50	0.462810	0.064085
5	Stephanie	30	0.462622	0.054316
6	Elsie	37	0.462313	0.080730
7	Dolores	10	0.460301	0.142530
8	Beth	38	0.447165	0.077893
9	Dwight	28	0.308149	0.074307
10	Marion	13	0.133490	0.078123

Table 1: the top 10 in Requirement 1 $\,$

Rank	Name	Number	Suspicion Parameter	Crime Centrality
1	Seeni	81	0.939409	0.244096
2	Crystal	20	0.773571	0.072456
3	Han	69	0.565849	0.044743
4	Priscilla	36	0.555737	0.058374
5	Stephanie	30	0.525193	0.046346
6	Neal	17	0.520656	0.114009
7	William	50	0.517268	0.062449
8	Dwight	28	0.514596	0.087970
9	Dolores	10	0.500000	0.133306
10	Elsie	37	0.485660	0.070626
11	Lois	45	0.476317	0.045374
12	Beth	38	0.472992	0.068049
13	Malcolm	9	0.206974	0.038944

Table 2: the top 13 in Requirement 2

Rank	Name	Number	Suspicion Parameter	Crime Centrality
1	Seeni	81	0.971127	0.285877
2	Priscilla	36	0.489603	0.070006
3	Elsie	37	0.470851	0.080407
4	Neal	17	0.469860	0.105787
5	William	50	0.455412	0.064059
6	Stephanie	30	0.455224	0.054323
7	Dolores	10	0.453054	0.142427
8	Beth	38	0.449640	0.077608
9	Dwight	28	0.303567	0.074443
10	Marion	13	0.132587	0.078109

Table 3: the top 10 in Requirement 1 after moving Chris

Rank	Name	Number	Suspicion Parameter	Crime Centrality
1	Seeni	81	0.938551	0.243349
2	Crystal	20	0.774827	0.075497
3	Dwight	28	0.618407	0.087823
4	Han	69	0.567552	0.044596
5	Priscilla	36	0.556685	0.058212
6	Stephanie	30	0.526444	0.046208
7	Neal	17	0.518843	0.113929
8	William	50	0.517807	0.062367
9	Dolores	10	0.498024	0.133087
10	Elsie	37	0.488753	0.070420
11	Lois	45	0.479205	0.045231
12	Beth	38	0.474695	0.067759
13	Malcolm	9	0.207755	0.038849

Table 4: the top 13 in Requirement 2 after moving Chris