## Random Numbers for Student Submissions

Marc Los Huertos

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## Random Numbers

Please use one of the random numbers assigned to you for each assignment. You can use the assign numbers in any order and for any assignment you like.

	Name	1	2	3	4	5
1	Adams, Colin Mackenzie	25124	26659	45070	42893	14398
2	Batista, Wilfrido R	61909	60346	15041	86408	35477
3	Chan, Christine Wing_Sze	37384	38979	26090	30518	25175
4	Chung, Rebecca Eugenie	90359	91789	90905	57948	34070
5	Curry, Dmaia	22644	64226	42554	35846	41438
6	Goehring, Eliana Rose	28636	83339	22991	76771	82901
7	Hong, Alison Hyun-ah	57975	66354	36257	57808	28379
8	Huang, Luyi	52294	11790	48726	93267	44160
9	Joseph, Ally	26869	16772	40252	46156	61296
10	Murarka, Mudit	98159	87098	20158	24972	39605
11	Murphy, Samantha Kaitlyn	17276	77793	88994	40169	86021
12	Nelson, Madeline R.	69317	58319	22397	57409	50000
13	Phornprapha, Warinyupa B.	20231	24631	53296	74131	39550
14	Teru, I.	43761	26783	73329	25799	74279
15	Alternate	83631	26791	21218	21465	34088
_16	Alternate2	12601	95523	64499	29156	96887

Question: What are the chances that two or more people might have the same random number? This is something taught in probability and a foundation to fully appreciate statistics.