

	A	B	C	D	E
1	t (s)	x (ft)	y (ft)	y(t) / y(t + Δt)	Furqaan Syed
2	0	0	0	0	Professor Leonard
3	0.002653225	0.3694634	0.2307509	0.500473794	ECE 202 Project 2
4	0.00530645	0.7385972	0.4610649	0.667298219	12.13.21
5	0.007959676	1.107402	0.6909428	0.750710463	Phase 3: Exporting data to Excel and analyzing
6	0.0106129	1.475879	0.9203852	0.800757617	
7	0.01326613	1.844028	1.149393	0.834122903	Flight time (s) :
8	0.01591935	2.211851	1.377966	0.857955115	4.340676
9	0.01857258	2.579347	1.606105	0.875828602	Maximum Height (ft):
10	0.0212258	2.946518	1.833812	0.889730948	78.45086
11	0.02387903	3.313364	2.061086	0.900852649	Range (ft):
12	0.02653225	3.679885	2.287928	0.909952079	383.5501
13	0.02918548	4.046084	2.514339	0.917534813	
14	0.0318387	4.411959	2.74032	0.923951177	
15	0.03449193	4.777513	2.965871	0.929451092	
16	0.03714515	5.142744	3.190992	0.934217568	
17	0.03979838	5.507655	3.415684	0.938387873	Row where Y value (ft) becomes 0
18	0.0424516	5.872246	3.639949	0.942067961	1638
19	0.04510483	6.236517	3.863786	0.945339285	
20	0.04775805	6.600469	4.087195	0.948265722	
21	0.05041128	6.964103	4.310179	0.950899865	
22	0.0530645	7.32742	4.532737	0.953283055	
23	0.05571773	7.690419	4.75487	0.955449709	
24	0.05837095	8.053102	4.976578	0.957427881	
25	0.06102418	8.41547	5.197862	0.959241135	
26	0.0636774	8.777522	5.418723	0.960909433	
27	0.06633063	9.13926	5.639161	0.962449334	
28	0.06898386	9.500684	5.859177	0.963875264	
29	0.07163708	9.861795	6.078771	0.965199124	
30	0.07429031	10.22259	6.297945	0.966432074	