4 O \ Harris \ HD\ D \ alana B \ ala									
1	1 C:\Users\HP\PycharmProjects\pythonProject\venv\								
	Scripts\python.exe C:\Users\HP\PycharmProjects\								
	pythonProject\Time_domain.py								
2			Variance	• • •	Peak-to-Peak	Amplitude			
		RMS							
3	0	-0.101871	157.890772	• • •		177.898			
		12.565872							
4	1	-0.181414	320.699321			785.690			
		17.908999							
5	2	0.046755	119.882616			127.545			
		10.949192							
6	3	-0.012304	76.206659			157.653			
		8.729651							
7	4	-0.003711	176.556789			179.386			
		13.287468							
8	5	0.020940	150.990322			158.420			
		12.287830							
9	6	-0.010645	54.277150			107.239			
		7.367310							
10	7		113.679264			217.827			
	•	10.662053							
11	8		67.377492			117.353			
	Ū	8.208388	07.077172	• • •		117.000			
12	9	-0.010176	75.218781			112.260			
12	,	8.672882	70.210701	• • •		112.200			
13	10	0.072002	87.046344			109.123			
13	Τ(9.329933	07.040544	• • •		107.125			
1/.	11		39.810958			102.082			
14		6.309691	37.010730	• • •		102.002			
1 5	11		144.737248			154.394			
12	14		144./0/240	• • •		134.374			
1/	12.030725		125.281						
TO	ΤĊ		81.692777	• • •		172.781			
1 7	1	9.038712	220 700050			777 /10			
1,	Τ4	4 -0.135171	ZZU./YUU58	• • •		377.610			
10	4 -	14.859621	170 0777//			07/ /04			
TR	T;		179.833366	• • •		234.471			
	13.410290								
19	16		62.726118	• • •		90.418			
		7.920113	440 0==:=:			46			
20	17		112.073400	• • •		127.255			
	10.586685								

File - 7	Fime_domain			
21	18 -0.014815	46.212299	•••	120.448
22	6.797979 19 -0.016737	71.002396	•••	101.878
	8.426309			
23	20 -0.055015	124.106261	•••	151.090
	11.140435			
24	21 -0.004624 8.379456	70.215267	•••	124.093
25	22 -0.028276	127.786084	• • •	191.761
	11.304286			
26	23 0.000546	120.134634	• • •	135.065
	10.960595			
27	24 -0.069534	83.561781		183.636
	9.141478			
28	25 -0.055238	208.161585	• • •	223.181
	14.427912			
29	26 -0.120231	88.350574		246.573
	9.400268			
30	27 -0.038113	67.168529	• • •	148.886
	8.195729			
31	28 -0.020315	101.615689	• • •	124.120
	10.080481			
32	29 0.010429	157.124278	• • •	144.818
	12.534927			
33	30 0.000698	95.418695	• • •	140.537
	9.768249			
34	31 -0.030912	84.891269	• • •	199.884
	9.213698			
35	32 -0.055547	119.500589	• • •	129.668
	10.931774			
36	33 0.038931	65.415967	• • •	81.505
	8.088107			
37	34 0.006668	105.473839	• • •	131.256
	10.270048			
38	35 -0.049327	88.696444	• • •	101.740
	9.418008			
39				
40	[36 rows x 7	columns]		
41				