

Line #	main				get_positive_value			predict_time					Input	Output
	time1	time2	distance1	distance2	prompt	value	return	t1	d1	d2	t2	return		
43														
32														
11					"How m..."	3600.0							3600	"How..."
12					"How m..."	3600.0								
15					"How m..."	3600.0	3600.0							
32	3600.0													
33	3600.0													
11	3600.0				"What is..."	6.2							6.2	"What..."
12	3600.0				"What is..."	6.2								
15	3600.0				"What is..."	6.2	6.2							
33	3600.0		6.2											
34	3600.0		6.2											
11	3600.0		6.2		"What is..."	13.1							13.1	"What..."
12	3600.0		6.2		"What is..."	13.1								
15	3600.0		6.2		"What is..."	13.1	13.1							
34	3600.0		6.2	13.1										
37	3600.0		6.2	13.1										
21	3600.0		6.2	13.1				3600.0	6.2	13.1	8062.8			
22	3600.0		6.2	13.1				3600.0	6.2	13.1	8062.8	8062.8		
37	3600.0	8062.8	6.2	13.1										
40	3600.0	8062.8	6.2	13.1										*
43														

* The predicted time to run 13.1 is 8062.8 seconds.

[illegible]