Null Hypothesis - Reaction time for Incongruence in shape would be less than Incongruency in color Alternate Hypothesis – Reaction time for both conditions is same

Hypothesis – Reaction time for both conditions is same				
	Timestamp Incongruent in	Timestamp Incongruent in		
User ID	Shape(Tis)	Color(Tic)		
20fvibi	0.732388257980347	0.759372419781155		
21fbhpa	0.636796815054757	0.773336437013414		
21mberi	0.860390841960907	0.831003487110138		
22faneb	1.38695771694183	1.48532581329346		
22frabh	0.859779298305512	0.892683476209641		
22mrnsa	1.18150499463081	1.28582354954311		
23fanbo	1.39975958400302	1.38691058754921		
23fmnlb	1.50384079085456	1.116103717259		
23mzura	0.912491977214813	0.677987337112427		
24fbada	0.814015120267868	0.778752148151398		
24fragi	1.21990209817886	1.15416808923086		
24masva	1.40757722324795	1.06159222126007		
24mdera	1.37629589438438	1.48689116750445		
24myosa	0.613796502351761	0.663255555289132		
25fanpa	0.700275450944901	0.964410960674286		
25fiswe	1.57560593741281	1.51734442181057		
25fnasa	0.695575803518295	0.72440310886928		
25madsa	0.743268966674805	0.641776740550995		
25maksh	0.780527383089066	0.799093157052994		
25mminn	1.3217017352581	1.24764067786081		
25mrrais	0.920337438583374	0.83876359462738		
26fchsa	0.63840863108635	0.767439216375351		
26fkagu	0.98133111000061	1.27623748779297		
26mpnko	1.40749621391296	1.55807241797447		
27fclis	1.26104754871792	0.951091527938843		
27fumra	1.06406852602959	1.20176169607374		
27madgo	1.29197615385056	1.67446941799588		
28fhefa	1.15612718037197	1.12266480922699		
28mobal	1.35566132068634	1.6049884046827		
29mstba	1.10327333874173	1.1712567125048		

Paired t-test

0.05 Alpha Hypothesized Mean Differenc 0

	Incongruency in Color	Incongruency in Shape
Mean	1.08048734527732	1.06340599514189
Variance	0.100592973025768	0.090338967861351
Observations	30	30
Pearson Correlation	0.833083806193599	
Observed Mean Difference	0.017081350135426	
Variance of the Differences	0.032099184628442	
df	29	
t Stat	0.522198742867607	
P (T<=t) one-tail	0.302749160309019	
t Critical one-tail	1.6991270265335	
P (T<=t) two-tail	0.605498320618037	
t Critical two-tail	2.0452296421327	

Hypothesis 3

Hypothesized Mean Differenc

0.1

	Incongruency in Color	Incongruency in Shape
Mean	1.08048734527732	1.06340599514189
Variance	0.100592973025768	0.090338967861351
Observations	30	30
Pearson Correlation	0.833083806193599	
Observed Mean Difference	0.017081350135426	
Variance of the Differences	0.032099184628442	
df	29	
t Stat	-2.53492928698643	
P (T<=t) one-tail	0.008450058035468	
t Critical one-tail	1.6991270265335	
P (T<=t) two-tail	0.016900116070936	
t Critical two-tail	2.0452296421327	