Practice with WG ANOVA

The purpose of a second study was to examine changes in the same "wellness" score over time for those receiving daily treatment. The wellness measure was give two times, during the first therapy session and again during the last therapy session at the end of the two month course of therapy. Wellness scores were expected to increase over the course of therapy.

What type of design is this???

Tell the IV

Tell the DV

Will the results be causally interpretable?

What statistic will we use?

What two variables will be in the SPSS analysis?

State the RH: using phrasing appropriate for the statistical model.

State the H0: using phrasing appropriate for the statistical model.

Descriptive Statistics

		Std.	
	Mean	Deviation	Ν
INIT_WEL	25.7796	8.56713	24
FIN_WEL	32.8454	8.78305	24

Tests of Within-Subjects Effects

Measure: MEASURE_1								
		Type III Sum		Mean				
Source		of Squares	df	Square	F	Sig.		
TIME	Sphericity Assumed	599.107	1	599.107	6.785	.016		
Error(TIME)	Sphericity Assumed	2030.842	23	88.297				

Will we retain or reject H0:? Explain your answer.

Do these results support, partially support, or not support the RH:? Explain your answer.