

## Project

We have multi indicators which each one of them has own different inputs, so we need a backend entries for these indicators we can change it as we need to give us a predicts if this currency go long or short as a percentage.

Indicator Name	Change range	Indicates	How percentage of the whole indicators	Indicator Name	Change range	Indicates	How percentage of the whole indicators	Indicator Name	Change range	Indicates	How percentage of the whole indicators	Indicator Name	Change range	Indicates	How percentage of the whole indicators
TSV2	200 - 150	100% SHORT	30%	Cci	100 - 75	100%	20%	SQZMOM_LB	(2000) - (-1000)	100%	30%	SMART MONEY	(300,000) - (-150,000)	100%	20%
	149 - 125	70% LONG			74 - 50	50%			(999) - (-0.0000)	50%			(149,000) - (-100,000)	50%	
	129 - 100	50%			50 -25	50%			(0,0000) - (-500)	50%			(-300,000) - (-150,000)	100%	
	100 - 75	70% LONG			24 - 0	100%			(-499) - (-2000)	100%			(-149,000) - (-100,000)	50%	
	74 - 0	100% SHORT													

He can choose any cryptocurrency

The image shows a trading interface for Bitcoin (BTC). At the top, there is a dropdown menu with a downward arrow and the text "BTC". Below this is a grey bar containing time intervals: "1m", "5m", "15m", "1h", and "4h". To the right of these intervals is another dropdown menu with a downward arrow and the text "Strategy". The main area is divided into two rows. The top row is labeled "LONG" in green text and shows "90%" in white text on a green background. The bottom row is labeled "SHORT" in red text and shows "10%" in white text on a red background. Annotations with lines pointing to these elements explain their functions.

Time Frame	Strategy
1m	
5m	
15m	
1h	
4h	
LONG	90%
SHORT	10%

He can determine the frame time

He can choose any Strategy which is entered I backend

Change according the chart