### W.D.Gann Calculator

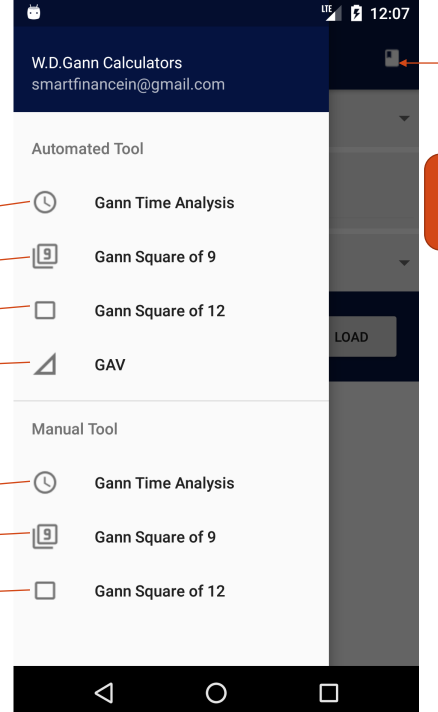
#### **Available Tools:**

#### **1.Automated Tools:**

- Gann Time Analysis
- Gann Square of 9
- Gann Square of 12 ←
- GAV ←

#### 2. Manual Tools:

- Gann Time Analysis
- Gann Square of 9
- Gann Square of 12

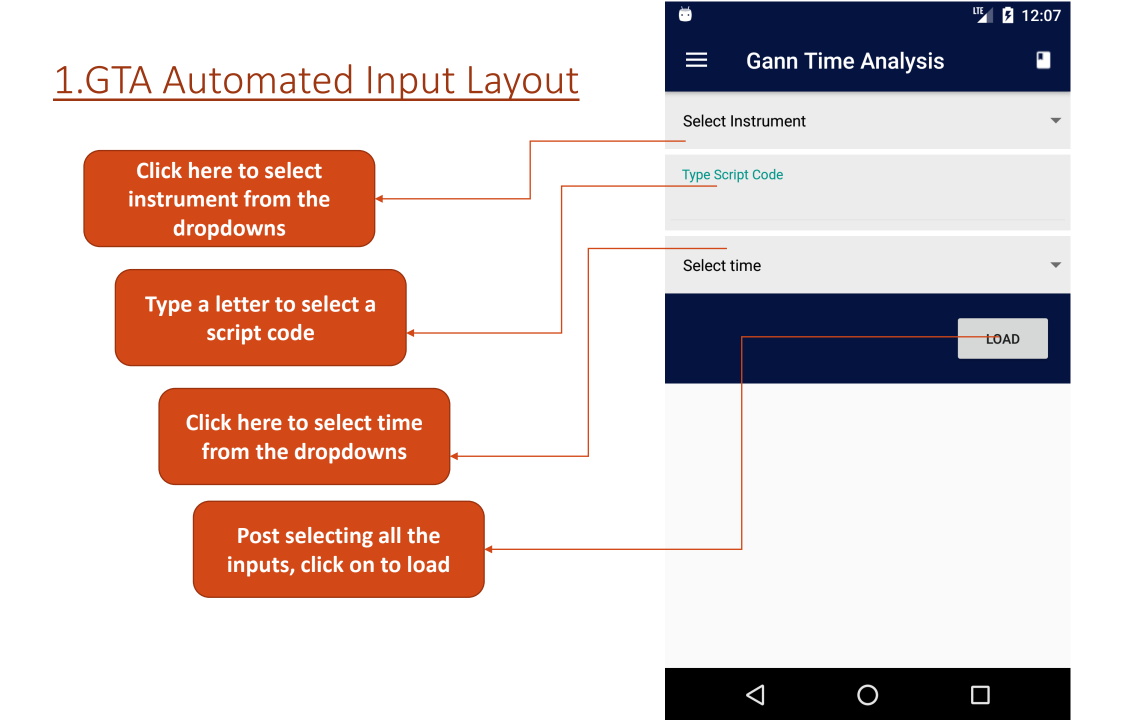


User

Manual

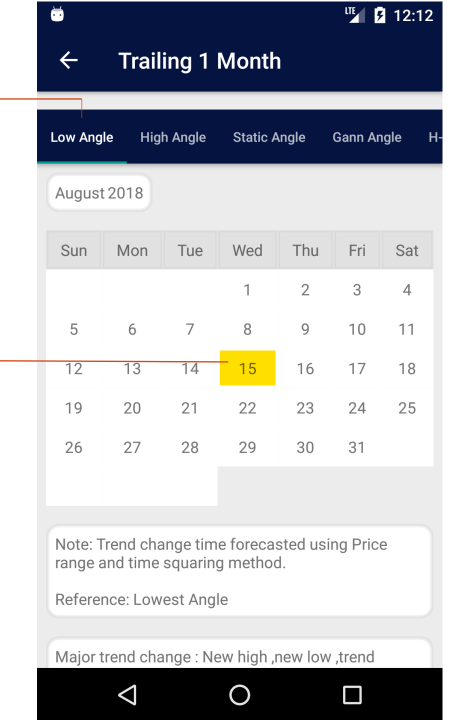
# 1. Gann Time Analysis

Trailing 1 Month





According to Gann Time analysis principle the Highlighted date says that , there may be a <u>major trend</u> <u>change</u> will happen and they are high , low or trend reversal.

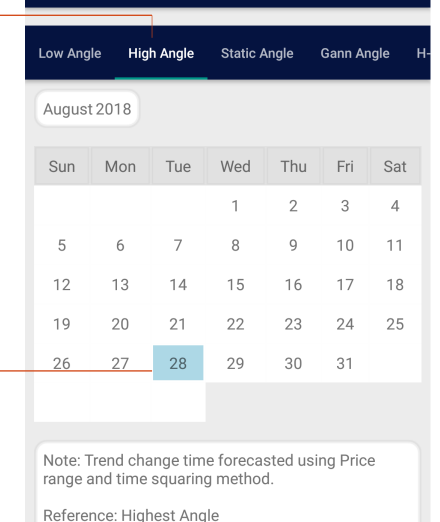




According to Gann Time analysis principle the Highlighted date says that, there may be a <u>major trend</u> <u>change</u> will happen and they are high, low or trend reversal.



ä



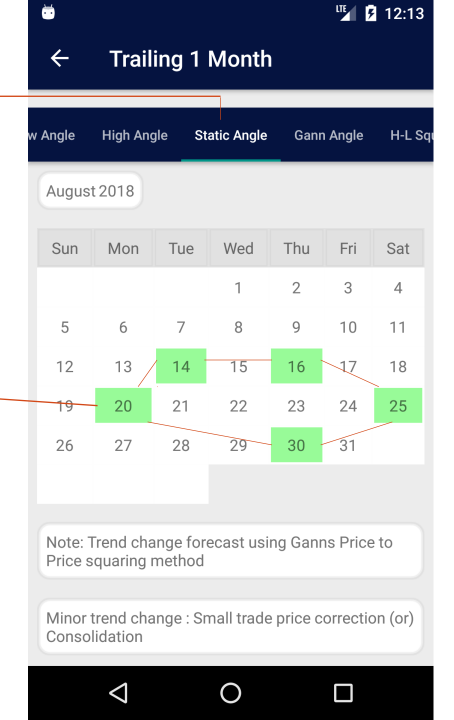
Major trend change: New high, new low, trend

ITE 7 12:13

### Static Angle

According to Gann Time analysis principle the Highlighted date says that, there may be a Minor trend change will happen and they are Small trade price correction (or)

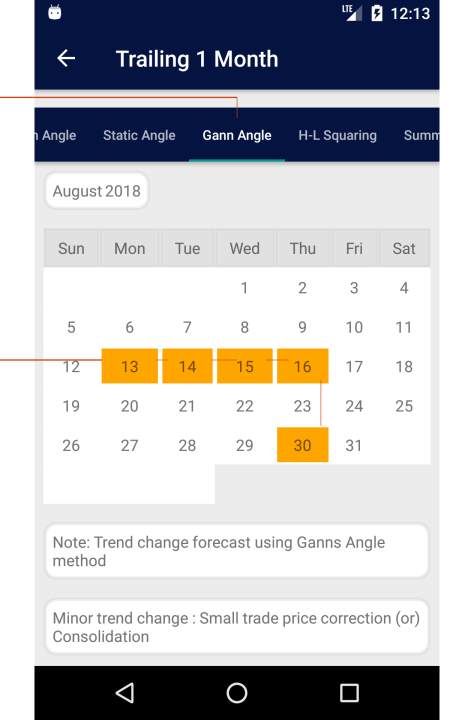
Consolidation.

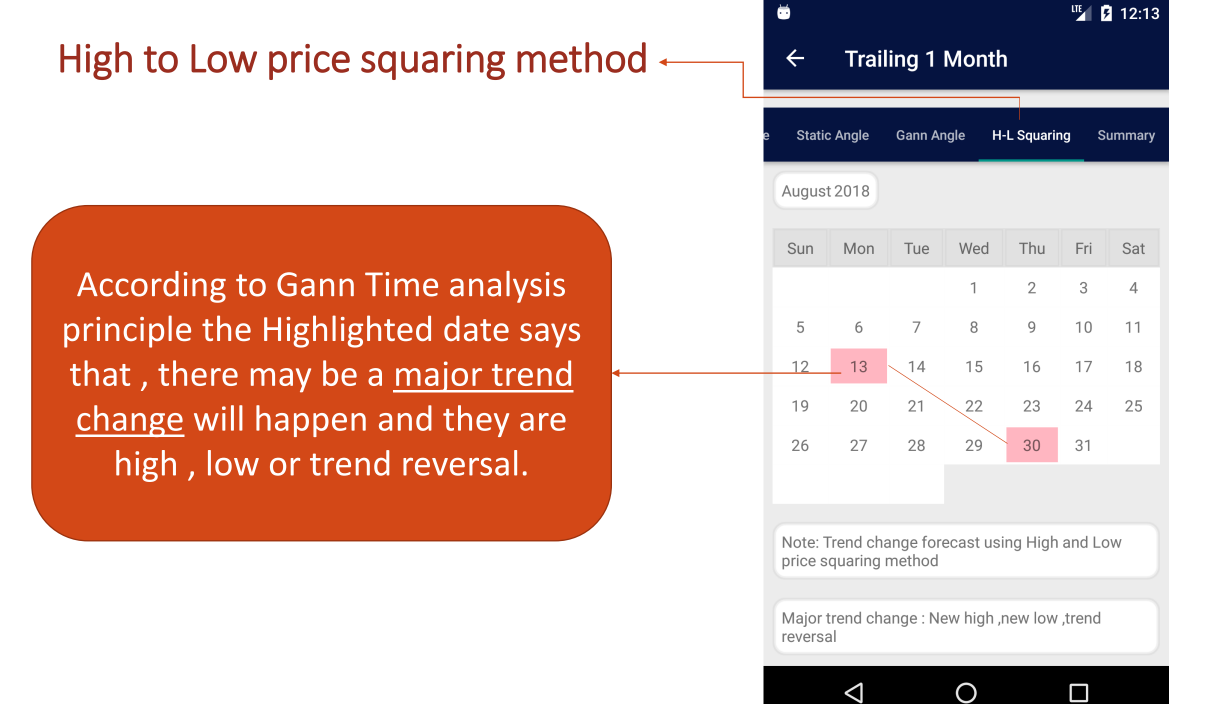




According to Gann Time analysis principle the Highlighted date says that, there may be a Minor trend change will happen and they are Small trade price correction (or)

Consolidation.





Summary ←

← Trailing 1 Month

 $\stackrel{\smile}{=}$ 

← Trailing 1 Month

 $\stackrel{\smile}{=}$ 

Sta	atic Angle	Gann Ar	ngle I	H-L Squariı	ng 	Summary
Augu	ust 2018					
Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	
Note	e: Importan nod	t trend c	hange (	date usin	g 5 Ga	anns
Note	e below:					
			0			

LTE 12:13

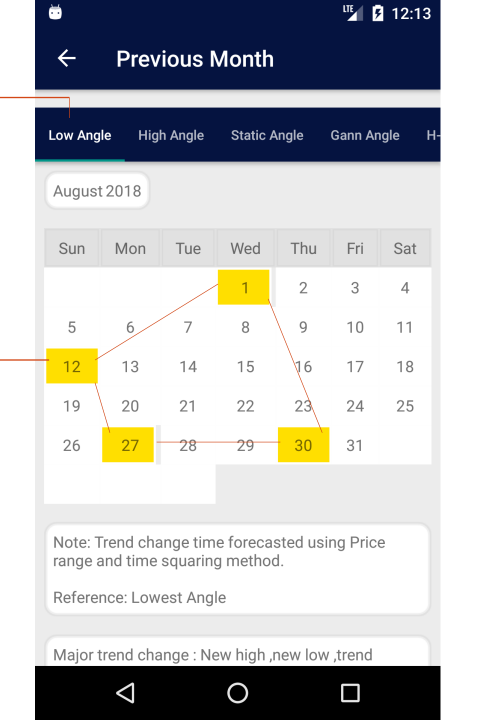
Static Angle		Gann Angle		H-L Squarir	ng S	Summary		
			1	2	3	4		
5	6	7	8	9	10	11		
12	13	14	15	16	17	18		
19	20	21	22	23	24	25		
26	27	28	29	30	31			
Note: In method	d	t trend c	hange o	date usinç	g 5 Gan	ins		
- Low Angle - High Angle - Static Angle - Gann Angle - P-P Squaring method								
	$\triangleleft$		O					

LTE 2 1:47

## Previous Month

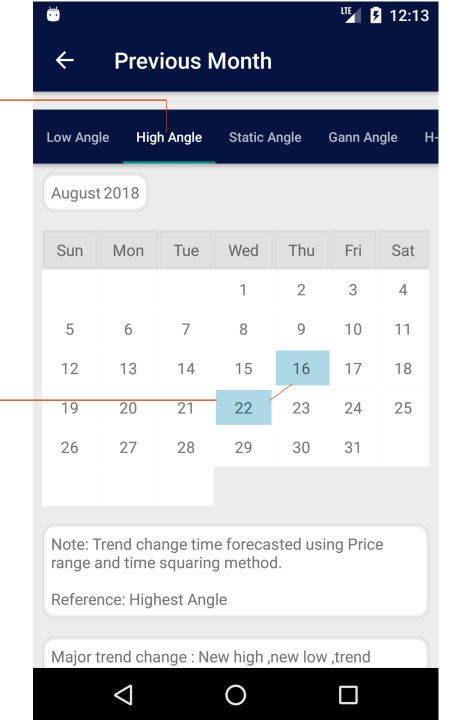


According to Gann Time analysis principle the Highlighted date says that, there may be a <u>major trend</u> <u>change</u> will happen and they are high, low or trend reversal.





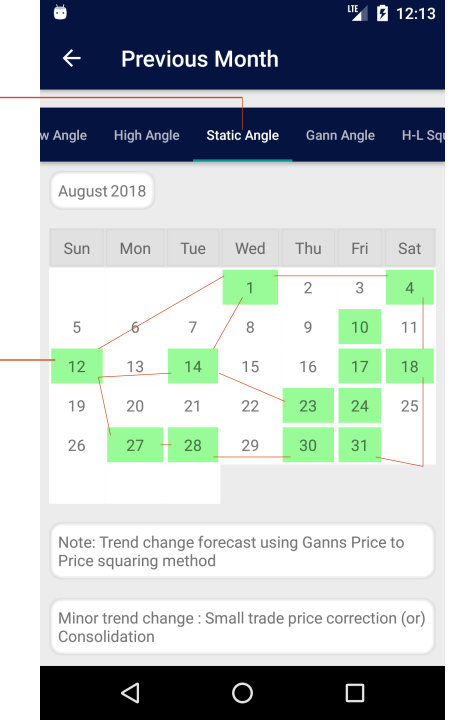
According to Gann Time analysis principle the Highlighted date says that, there may be a <u>major trend</u> <u>change</u> will happen and they are high, low or trend reversal.





According to Gann Time analysis principle the Highlighted date says that, there may be a Minor trend change will happen and they are Small trade price correction (or)

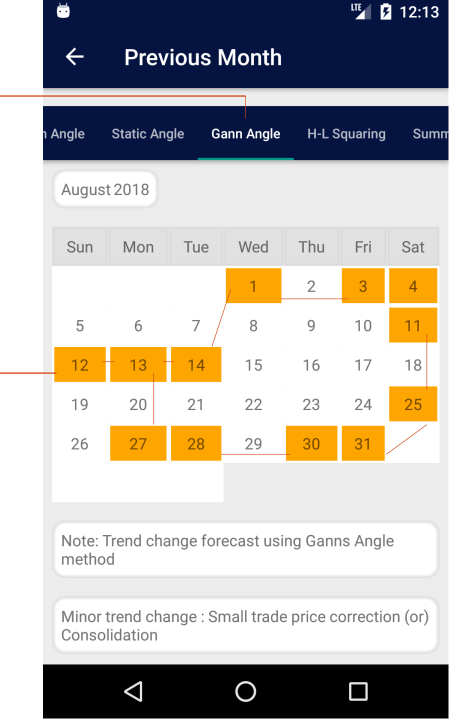
Consolidation.





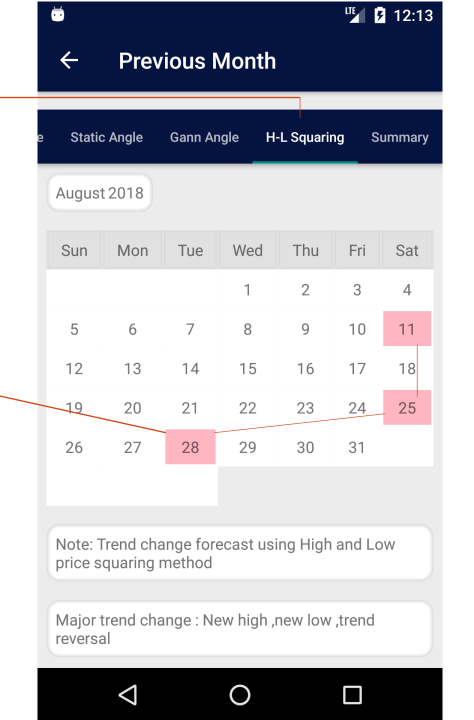
According to Gann Time analysis principle the Highlighted date says that, there may be a Minor trend change will happen and they are Small trade price correction (or)

Consolidation.



### High to Low price squaring method -

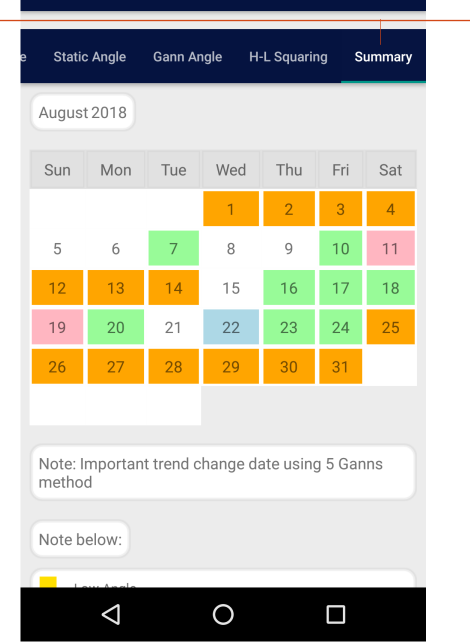
According to Gann Time analysis principle the Highlighted date says that, there may be a <u>major trend</u> <u>change</u> will happen and they are high, low or trend reversal.





**←** Previous Month



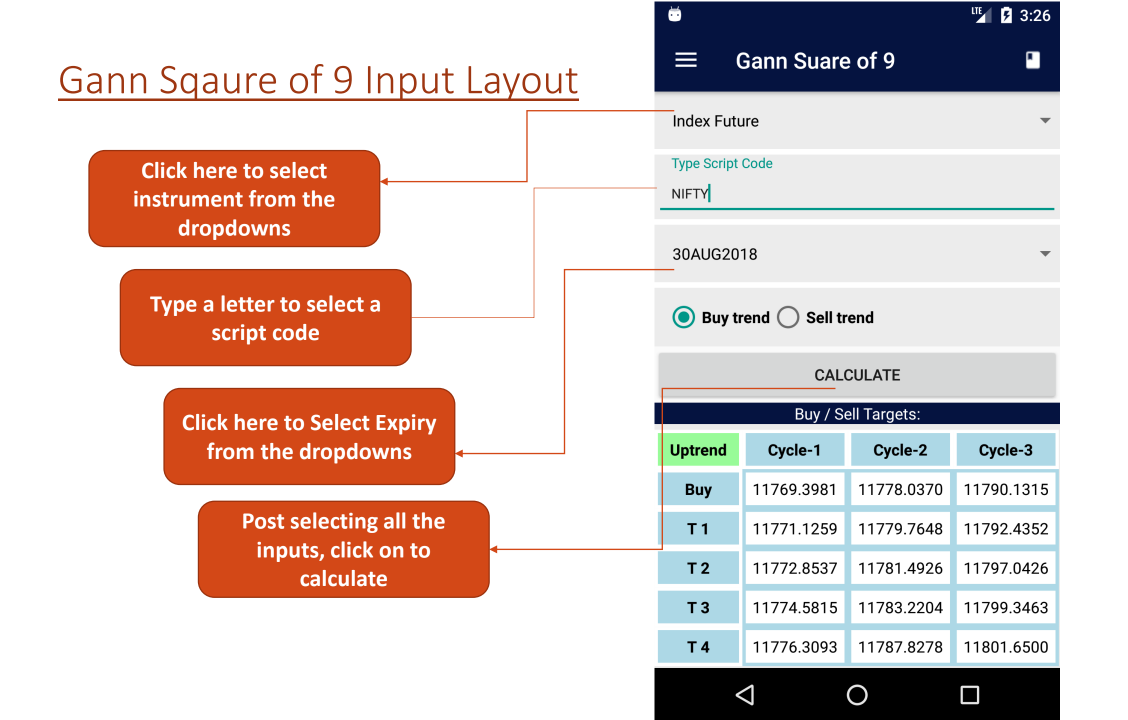


<sup>LTE</sup> 5 12:13

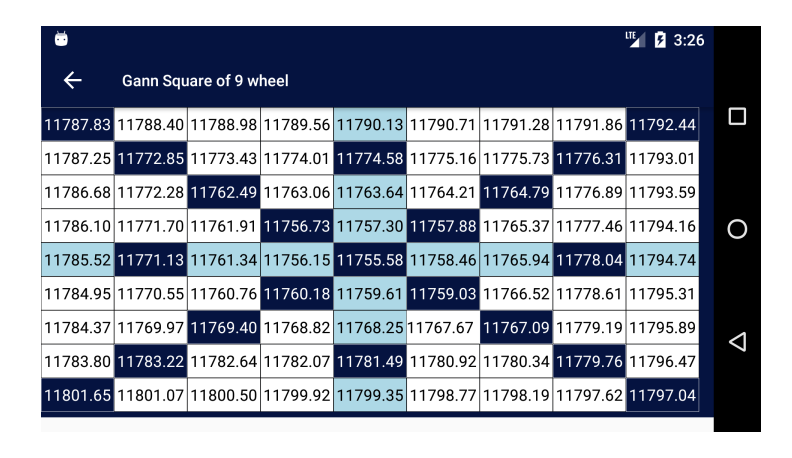
Static Angle		Gann Angle		-L Squarir	ng S	Summary		
			1	2	3	4		
5	6	7	8	9	10	11		
12	13	14	15	16	17	18		
19	20	21	22	23	24	25		
26	27	28	29	30	31			
Note: Important trend change date using 5 Ganns method  Note below:  - Low Angle - High Angle								
- Static Angle - Gann Angle - P-P Squaring method								
<u> </u>								

LTE **5** 2:48

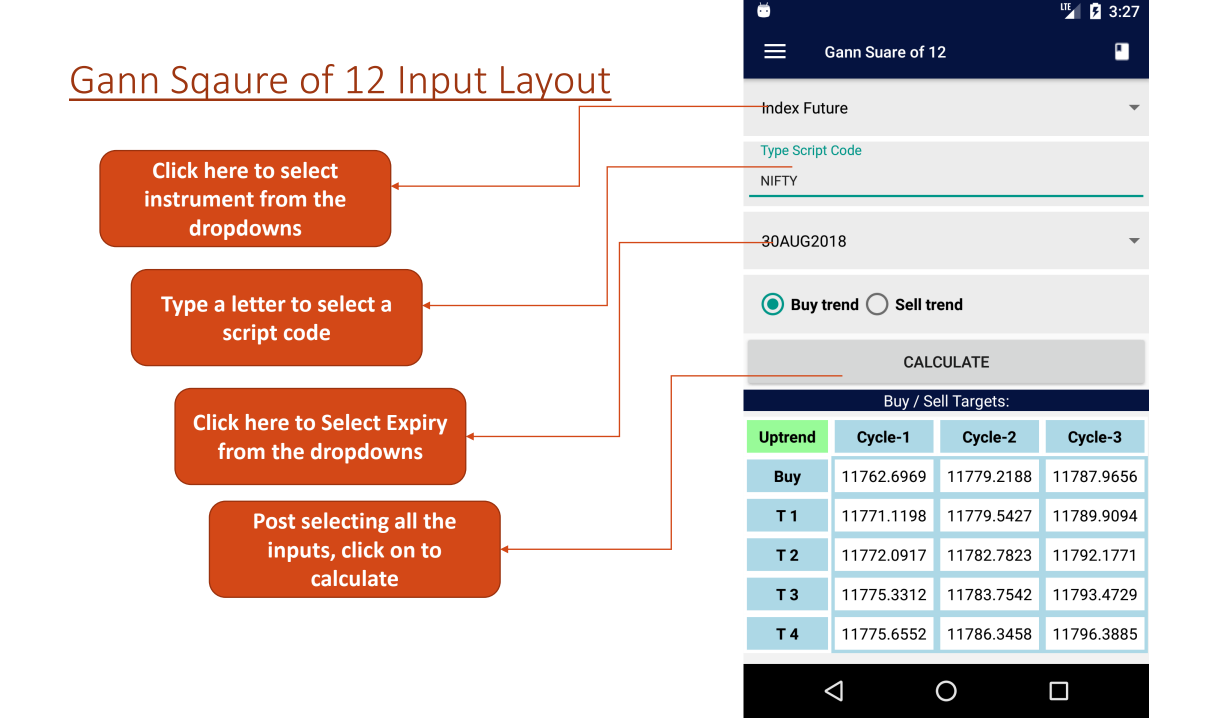
# 2. Gann Square of 9



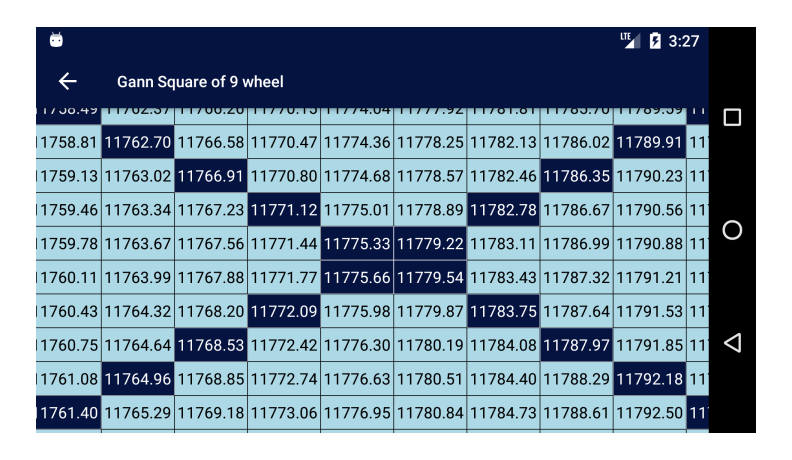
#### Gann Sqaure of 9 Wheel



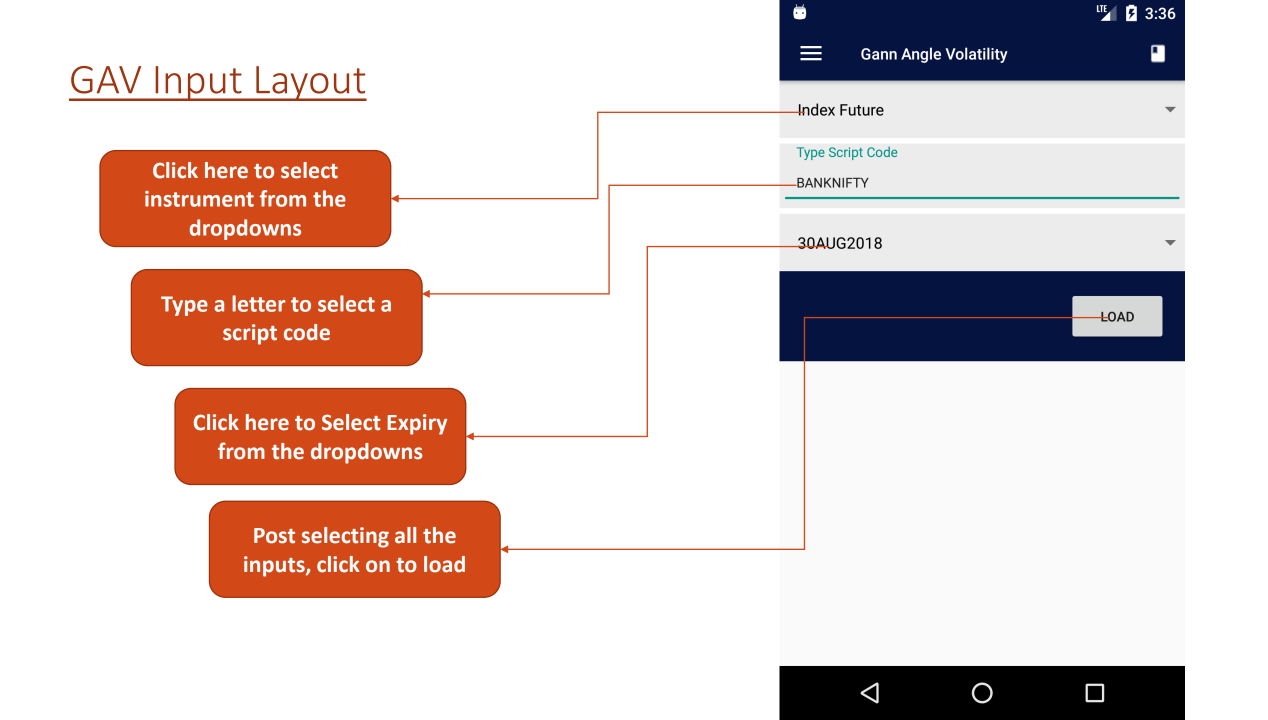
# 3. Gann Square of 12



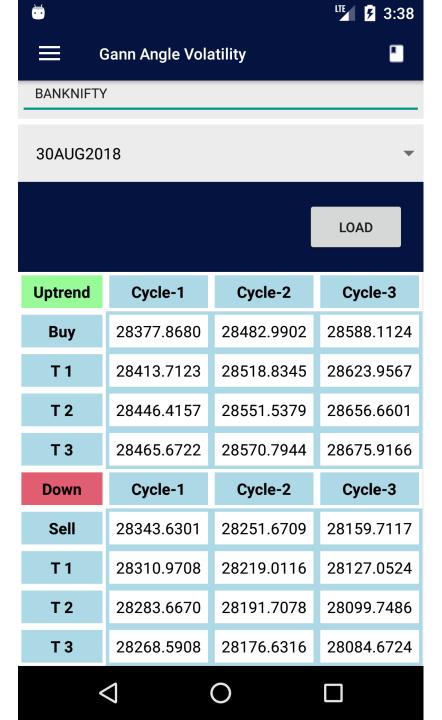
### Gann Sqaure of 12 Wheel



## 4.GAV



### GAV Output



## The End