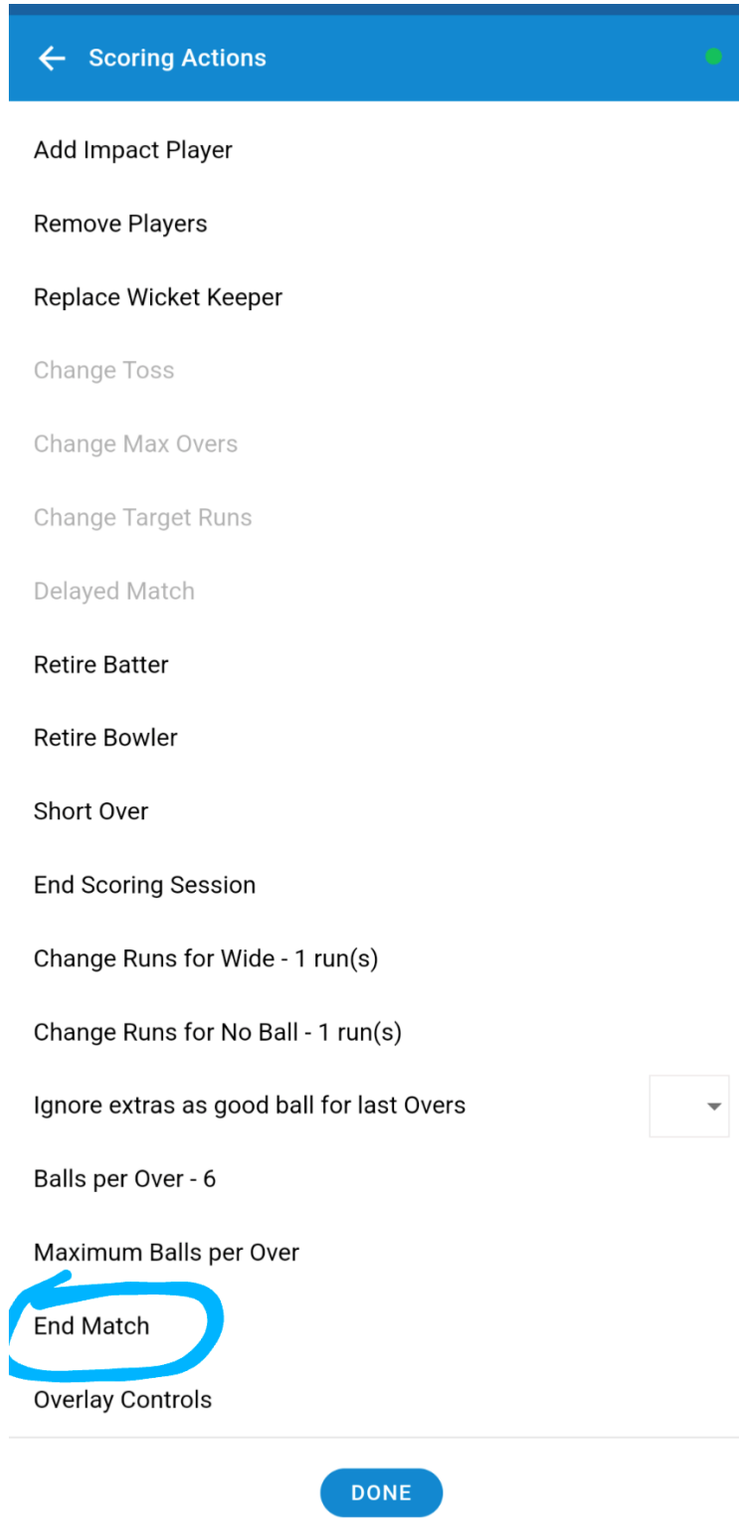


## How to End T2i Scoring in App?

Follow the steps below, once the match is completed.

1. Click on Actions button and choose 'End Match' as the option



2. In the next screen, choose 'Publish Scores'

The screenshot shows a cricket match scorecard for a game between the Rebels and the Eagles. The Rebels are leading with 70/5, while the Eagles are at 44/8. The interface includes batting and bowling statistics, a ball-by-ball summary at the bottom, and a navigation bar with 'Comment', 'Scorecard', 'Edit', and 'Actions' options.

**End Match**

- Publish Scores
- Update Match Summary

CANCEL SAVE

Eagles		Rebels	
I4: 44/8 (10.0)	I2: 44/8 (10.0)	I1: 70/5 (10.0)	I3: 65/5 (10.0)

Batting	R	B	4s	6s	SR
(7) Subbu E ↓↑	7	11	0	0	63.64
Karthik Gorrepati	2	3	0	0	66.67

Bowling	O	M	R	W	Econ
Chandrasekar Ramakrishnan	2.0	0	10	2	5.00
Mahesh Kanneboina	2.0	0	6	2	3.00

9.1 9.2 9.3 9.4 9.5 9.6

1 W 0 1 1 1

Select Bowler +1 Ball

Comment Scorecard Edit Actions

3. Now Select, 'End Match' in the screen below

← Rebels Vs Eagles ×

Need help with Live Scoring? [Chat Now](#)

Eagles	Rebels
I4: 44/8 (10.0)	I1: 70/5 (10.0)
I2: 44/8 (10.0)	I3: 65/5 (10.0)

Batting	R	B	4s	6s	SR
✓ (7) Subbu E ↓↑	7	11	0	0	63.64
✓ Karthik Gorrepati	2	3	0	0	66.67

Bowling	O	M	R	W	Econ
✓ Chandrasekar Ramakrishnan	2.0	0	10	2	5.00
✓ Mahesh Kanneboina	2.0	0	6	2	3.00

9.1 9.2 9.3 9.4 9.5 9.6

1 W 0 1 1 1 4

**End Match**

Comment Scorecard Edit Actions

4. In the next screen, Select Winner as the team that won the match and Click on 'Save'.

← Rebels Vs Eagles ×

Need help with Live Scoring? [Chat Now](#)

Eagles	Rebels
I4 : <b>44/8</b> (10.0)	I1 : <b>70/5</b> (10.0)
I2 : <b>44/8</b> (10.0)	I3 : <b>65/5</b> (10.0)

Batting	R	B	4s	6s	SR
✓ (7) Subbu E ↓↑	7	11	0	0	63.64
✓ Karthik Gorrepati	2	3	0	0	66.67

Bowling	O	M	R	W	Econ
✓ Chandrasekar, Ramakrishnan	2.0	0	10	2	5.00
✓ Mahesh Kannan	2.0	0	10	2	3.00

### Select Winner

Rebels

Eagles

Draw

[CANCEL](#) [SAVE](#)

9.1 9.2 9.3 9.4 9.5 9.6

1 W 0 1 1 1 ← 4

End Match

Comment Scorecard Edit Actions