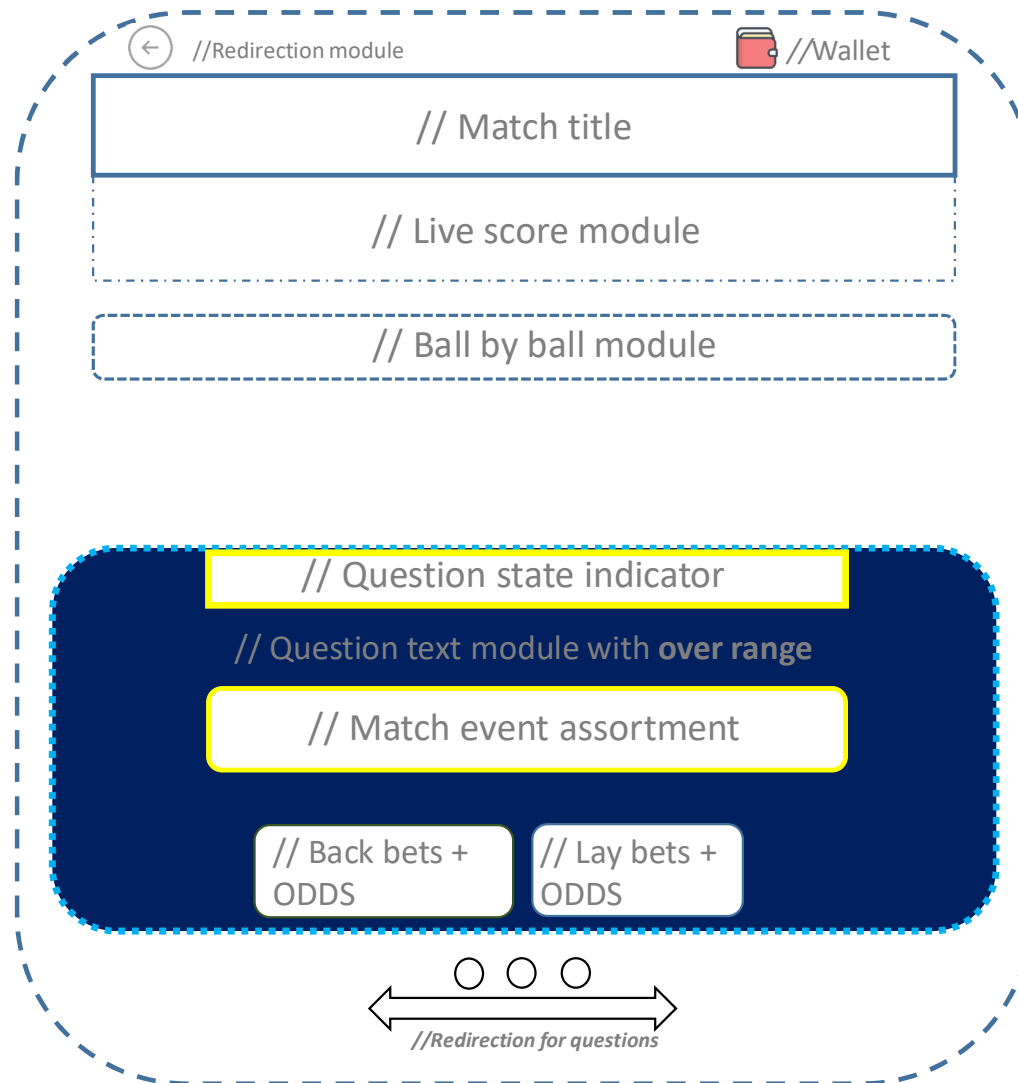
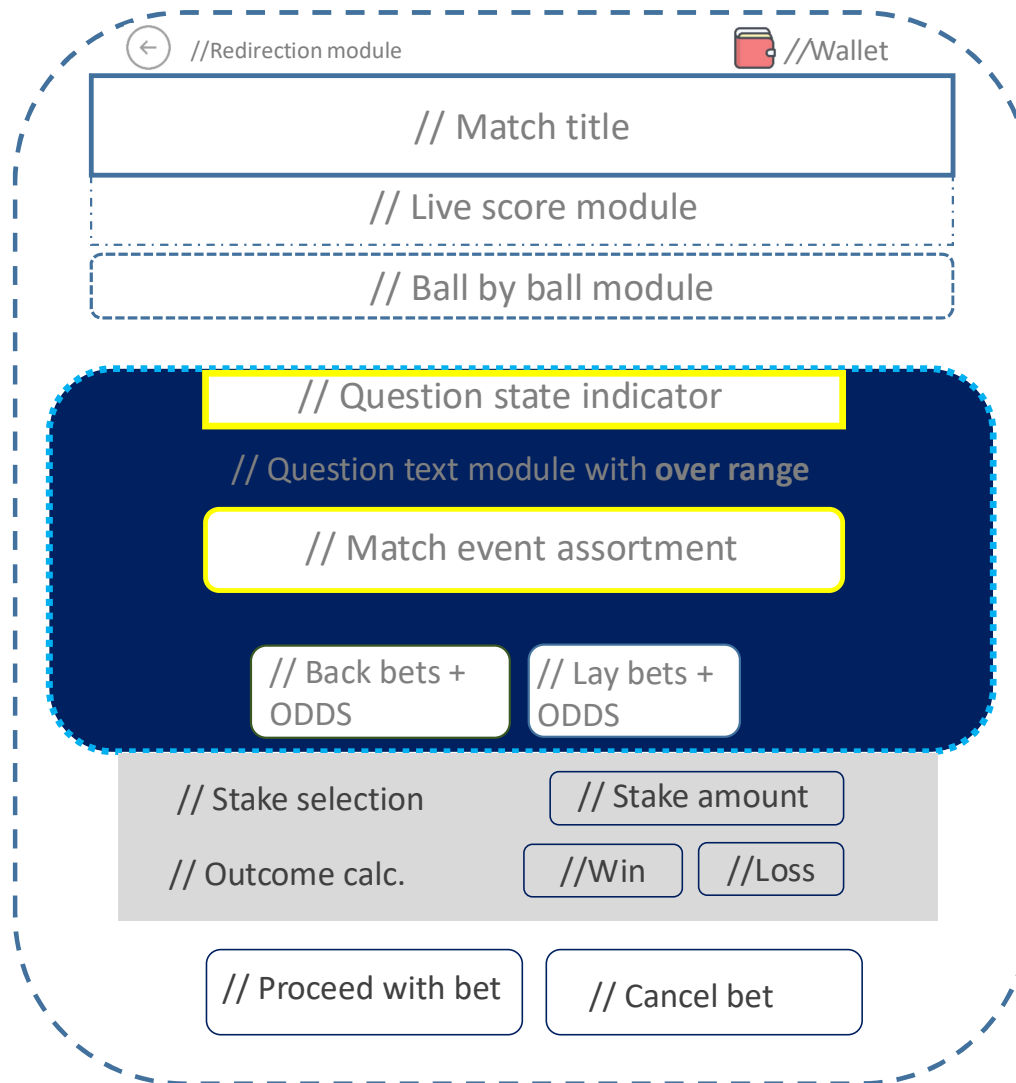


QUESTION CARD







//Redirection module



//Wallet

// Match title

// Live score module

// Ball by ball module

// Answer processing and
result module



//Redirection module



//Wallet

// Match title

// Live score module

// Ball by ball module

// Message field

//Question No.

//Your Play

//Tally

// Win Amount

// Wallet Total

// Redirection

QUESTION CARD MODULE

Illustration of module with real-match data



Back to Lobby



11,378



IND

v/s

AUS



SCORE: 74/3 in 12.4

Target 179

R Sharma 32* V Kohli 27*

CURRENT OVER

0

12.1

4

12.2

0

12.3

W

12.4



12.5



12.6

LIVE QUESTION



Exactly the following events will take place between overs 13.1 to 13.5

4

1 Boundary

W

1 Wicket

0

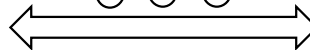
3 Dots

YES

6.6x

NO

0.16x



Swipe for more questions



Back to Lobby



11,378



IND

v/s

AUS



SCORE: 74/3 in 12.4

Target 179

R Sharma 32* V Kohli 27*

CURRENT OVER

0

12.1

4

12.2

0

12.3

W

12.4

12.5

12.6

LIVE QUESTION #37 ●.

Exactly the following events will take place between overs 13.1 to 13.5

4

1 Boundary

W

1 Wicket

0

3 Dots

YES

6.6x

NO

0.16x

SET STAKE



1500

OUTCOMES

+ 9,900

OR

- 1,500

PROCEED

CANCEL



Back to Lobby



11,378



IND

v/s

AUS



SCORE: 74/3 in 12.4

Target 179

R Sharma 32* V Kohli 27*

CURRENT OVER

0

12.1

4

12.2

0

12.3

W

12.4



12.5



12.6

LIVE QUESTION



Exactly the following events will take place between overs 13.1 to 13.5

4

1 Boundary

W

1 Wicket

0

3 Dots

YES

6.6x

NO

0.16x



Processing your bet...



Back to Lobby



9,878



IND

v/s

AUS



SCORE: 74/3 in 12.4

Target 179

R Sharma 32* V Kohli 27*

CURRENT OVER

0

12.1

4

12.2

0

12.3

W

12.4



12.5



12.6

DONE!



Back to Lobby



9,878



IND

v/s

AUS



SCORE: 74/3 in 12.4

Target 179

R Sharma 32* V Kohli 27*

CURRENT OVER

0

12.1

4

12.2

0

12.3

W

12.4

12.5

12.6

CONGRATULATIONS!

Your play

Question #37



4

1 Boundary



W

1 Wicket



0

3 Dots

Win Amount

+ 9,900

Wallet Total

19,778

DISMISS