

# REACT PROJECT

CALCULATOR

TIC TAC TOE

SELECT APP TO RUN

# REACT PROJECT

CALCULATOR

TIC TAC TOE

5^2\*2\*(3%10)

√

!

C

(

)

^2

%

1

2

3

+

4

5

6

-

7

8

9

\*

0

.

/

=

# REACT PROJECT

CALCULATOR

TIC TAC TOE

15

$\sqrt{\phantom{x}}$

!

C

(

)

$\wedge 2$

%

1

2

3

+

4

5

6

-

7

8

9

\*

0

.

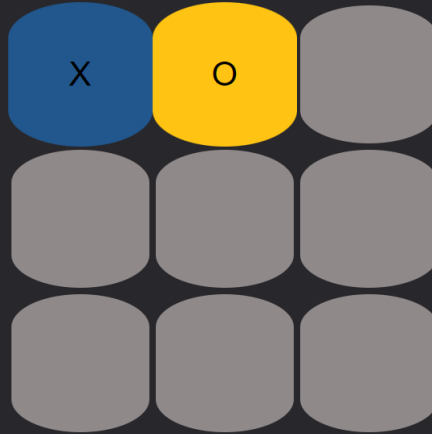
/

=

# REACT PROJECT

CALCULATOR

TIC TAC TOE



Turn : Sam

Player Names:

Sam

Dean

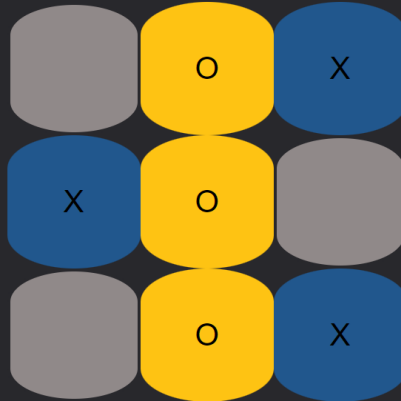
Reset grid

SCORE BOARD

# REACT PROJECT

CALCULATOR

TIC TAC TOE



Dean  
IS THE WINNER !!!

Player Names:

Sam

Dean

Reset grid

## SCORE BOARD

1. Winner - Sam



2. Winner - Dean



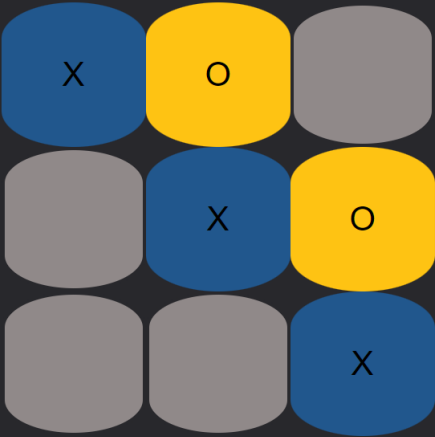
Search



# REACT PROJECT

CALCULATOR

TIC TAC TOE



Sam  
IS THE WINNER !!!

Player Names:

Sam

Dean

Reset grid

## SCORE BOARD

1. Winner - Sam



2. Winner - Dean

