Lets model a theater selling tickets.





Lets model a theater selling tickets.

In C++ (what fun!)





Lets model a theater selling tickets. In C++ (what fun!) What do you need to know?





Lets model a theater selling tickets. In C++ (what fun!)

What do you need to know?

- 1. Number tickets
- 2. Number ticket agents





Lets model a theater selling tickets. In C++ (what fun!) What do you need to know?

- 1. Number tickets=500
- 2. Number ticket agents=1

Model it





Lets model a theater selling tickets. In C++ (what fun!)

What do you need to know?

- 1. Number tickets=500
- 2. Number ticket agents=3





Lets model a theater selling tickets. In C++ (what fun!) What do you need to know?

- 1. Number tickets=500
- 2. Number ticket agents=3







Lets model a theater selling tickets. In C++ (what fun!) What do you need to know?

- 1. Number tickets=500
- 2. Number ticket agents=3









Lets model a theater selling tickets. In C++ (what fun!) What do you need to know?

- 1. Number tickets=500
- 2. Number ticket agents=3

Model it









Lets model a theater selling tickets. In C++ (what fun!) What do you need to know?

- 1. Number tickets=500
- 2. Number ticket agents=3

Once people have bought tickets They need to go into a theater













Lets model a theater selling tickets. In C++ (what fun!) What do you need to know?

- 1. Number tickets=500
- 2. Number ticket agents=3

Once people have bought tickets They need to go into a theater

Model It





Model these as objects









Lets model a theater selling tickets. In C++ (what fun!)

What do you need to know?

- 1. Number tickets=500
- 2. Number ticket agents=3

Once people have bought tickets They need to go into a theater

Model It

- 1. Create a theatre class
- 2. It has a capacity
- 3. Can enter if it's not full
- 4. Can get the number of people inside the theater





Model these as objects







