

**Module 3 Honors** Graded Quiz • 8 min

coursera

Due Nov 8, 1:59 AM EST

## **≡ QenConggratulations!** You passed!

Grade received 100% To pass 75% or higher Module 3 Honors

Quiz • 8 min Go to next item

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Due No dill EAN EST OFFICE 4 every 8 hours

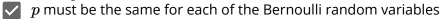
Latest Submission Grade 100% Try again

1. Identify which of the following conditions (possibly more than one) must be true for the sum of n Bernoulli random

1/1 point

**Receive gradienth** success probability p) to follow a binomial distribution.

**To Pass** 75% or higher



Your grade

the sum must exceed n

View Feedback

each Bernoulli random variable is independent of all others We keep your highest score

Correct