


[End My Exam](#)
19:15:02

You are taking "[Exam \(Timed, No Correctness Feedback\)](#)" as a timed exam. The timer on the right shows the time remaining in the exam. To receive credit for problems, you must select "Submit" for each problem before you select "End My Exam". **Show Less**

[Course](#) > [Exam](#) > [Exam \(...\)](#) > 10. Exam

10. Exam

Exam due Oct 15, 2021 21:30 IST Completed

10.

1 point possible (graded, results hidden)

Let c be the curve $x^2 + xy + y^2 = 4$. Let $f(x, y) = 2x - y$. Find the point of c where f is biggest.

(Enter your answer as exact expressions, or round to two decimal places. Enter a point surrounded by round parentheses: e.g. (a, b) .)

$(10/\sqrt{21}, -8/\sqrt{21})$

? INPUT HELP

Submit

i Answer submitted.

10. Exam

Topic: Exam / 10. Exam

[Hide Discussion](#)

Add a Post

Show all posts

by recent activity

? [\[staff\] Question about the exam results](#)

3

Hello! I would like to ask how long will it take for the exam results to come out because I am going

Hello ! I would like to ask how long will it take for the exam results to come out because I am going...

