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## **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  $f\left(x,y
ight)=2x-y$ . Find the point of c where  $\boldsymbol{f}$  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))

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10. Exam

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[staff] Question about the exam results

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