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#### MATH 209 MIDTERM EXAM SOLUTIONS James D. Lewis

Math 209 Midterm | Solutions 1. Either compute the following limit or show that it does not exist:  $\lim (x;y)!(0;0) p \times 2y^2 + 1 \times 2 + y^2$  Solution We have (by passing to polar coordinates  $x = r\cos$  and  $y = r\sin$ )

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