Quiz 7

Multivariable Calculus

Name: _____

Date:	-
Time Begun:	
Time Ended:	

Friday October 28 Ron Buckmire

Topic : Multivariable Optimization

The idea behind this quiz is to provide you with an opportunity to illustrate your understanding of multivariable optimization.

Reality Check:

EXPECTED SCORE : ____/10

ACTUAL SCORE : ____/10

Instructions:

- 0. Please look for a hint on this quiz posted to http://faculty.oxy.edu/ron/math/212/05/
- 1. Once you open the quiz, you have **30 minutes** to complete, please record your start time and end time at the top of this sheet.
- 2. You may use the book or any of your class notes. You must work alone.
- 3. If you use your own paper, please staple it to the quiz before coming to class. If you don't have a stapler, buy one.
- 4. After completing the quiz, sign the pledge below stating on your honor that you have adhered to these rules.
- 5. Your solutions must have enough details such that an impartial observer can read your work and determine HOW you came up with your solution.
- 6. Relax and enjoy...
- 7. This quiz is due on Monday October 31, in class. NO LATE QUIZZES WILL BE ACCEPTED.

Pledge: I, ______, pledge my honor as a human being and Occidental student, that I have followed all the rules above to the letter and in spirit.

Math 212 Fall 2005

1. Our goal is to find the maximum and minimum values of the surface $z = f(x, y) = x^2 + y^2 - x - y + 1$ constrained to the interior of the unit disk $D : x^2 + y^2 \le 1$. (a) (3 points) Show that the only critical point of f(x, y) occurs at (1/2, 1/2, 1/2).

(b) (2 points) Show that since the boundary can be parametrized by the curve $\vec{x}(t) = (\cos(t), \sin(t))$ with $0 \le t \le 2\pi$ the surface intersected with the boundary becomes a curve $g(t) = f(x(t), y(t)) = 2 - \sin t - \cos t$.

(c) (3 points) Explain why g(t) must attain its extreme values at either $t = 0, t = \pi/4, t = 5\pi/4$ or $t = 2\pi$.

(d) (2 points) Use information from (a), (b) and (c) to write down the coordinates of the maximum and minimum values of the surface z = f(x, y) where the input values must lie on $D: x^2 + y^2 \leq 1$.