FM 5002 Spring 2012, First midterm Exam
Ending time for in-person students: 8:00pm on Wednesday 29 February 2012
Time for exam: 1 HOUR (ONE HOUR)
For PROCTORS of online students:
Email scan to: adams@math.umn.edu Preferred FAX: 612-624-6702 Alternate FAX: 612-626-2017
Exam must be received by 24 hours after the ending time for in-person students. Thank you.

STUDENT, PLEASE PRINT NAME:

Remember to read to the bottom and to SIGN YOUR NAME BELOW!

Closed book, closed notes, no calculators/PDAs; no reference materials of any kind. Turn off all handheld devices, including cell phones.

Show work; a correct answer, by itself, may be insufficient for credit. Arithmetic need not be simplified, unless the problem requests it.

I understand the above, and I understand that cheating has severe consequences, from a failing grade to expulsion.
I. Definitions: Complete the following sentences.
a. (Topic $0040(21), 3$ pts.) Let $F, g: \mathbb{R}^{n} \rightarrow \mathbb{R}$ be smooth. In the constrained optimization problem to maximize $F$ subject to the constraint $g=0$, a point $c \in \mathbb{R}^{n}$ is called a critical point for the constrained optimization problem if ...
b. (Topic $0040(32), 3$ pts.) Let $g: \mathbb{R}^{n} \rightarrow \mathbb{R}$ be smooth and let $x \in \mathbb{R}^{n}$ satisfy $g(x)=0$. We say that $x$ is a non-smooth point for the constraint $g=0$ if $\ldots$
c. (Topic $0037(43), 3$ pts.) The gradient of a smooth $f: \mathbb{R}^{3} \rightarrow \mathbb{R}$ is the function $\nabla f: \mathbb{R}^{3} \rightarrow \cdots$ defined by $(\nabla f)(x)=\cdots$. (Fill in BOTH ellipses.)
d. (Topic $0042(3), 3$ pts.) A directed line segment in $\mathbb{R}^{2}$ is $\ldots$
e. (Topic 0042(14), 3 pts.) A one-form in $s$ and $t$ is an expression of the form $P d s+Q d t$, where $P$ and $Q$ are ...
II. True or False. (No partial credit.)
a. (Topic $0038(10), 3$ pts.) For any vector field $V$ in $\mathbb{R}$, there is, for some $a<0$ and $b>0$, a flowline $c:(a, b) \rightarrow \mathbb{R}$ for $V$ footed at 0 .
b. (Topic $0042(39-41), 3$ pts.) Let $f: \mathbb{R} \rightarrow \mathbb{R}$ be a smooth function of one variable, and let $\omega:=f(x) d x$ be the corresponding one-form in $x$. Then $d \omega=0$.
c. (Topic $0038(58), 3$ pts.) Let $f: \mathbb{R}^{2} \rightarrow \mathbb{R}$ be smooth, let $C \in \mathbb{R}$ be a constant and let $Q: \mathbb{R}^{2} \rightarrow \mathbb{R}$ be quadratic. Assume that the second order Maclaurin approximation to $f$ is $C+Q$. If $Q$ is positive definite, then $f$ has a local maximum at $(0,0)$.
d. (Topic $0037(35), 3 \mathrm{pts}$.) If $f: \mathbb{R}^{2} \rightarrow \mathbb{R}$ is smooth, then $\partial_{1} \partial_{2} f=\partial_{2} \partial_{1} f$.
e. (Topic $0042(20), 3$ pts.) Let $\omega=p(x, y) d x+q(x, y) d y$ be a one-form in $x$ and $y$. Assume that $d \omega=0$. Then $p$ and $q$ are constants.

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I.
II.

III(1).
III(2).
III(3ab).
III(3c).
III(4).
III. Computations. Some of your answers may involve $\Phi$, the cumulative distribution function of the standard normal distribution. (Unless otherwise specified, answers must be exactly correct, but can be left in any form easily calculated on a standard calculator.)

1. (Topic $0042(30), 15$ pts.) Let $L$ be the directed line segment in $\mathbb{R}^{2}$ with starting point $(2,4)$ and ending point $(5,3)$. Compute $\int_{L} x y d x+y d y$.
2. (Topic $0042(22), 15$ pts.) Let $R:=(3,7) \times(-1,4)$, so $R$ is an open rectangle in the plane. Compute $\int_{R} x y d y \wedge d x$.
3. Let $f(x, y)=4+3 x-2 y+x^{2}+8 x y-y^{2}+\left(x^{5}\right)\left(\sin ^{3} y\right)$.
a. (Topic $0037(63), 10$ pts.) Find the gradient of $f(x, y)$.
b. (Topic $0037(63), 10$ pts.) Find the Hessian of $f(x, y)$.
c. (Topic $0037(63), 5$ pts.) Find the second order Maclaurin expansion of $f(x, y)$.
4. (Topic $0041(30-43), 15$ pts.) Let $\phi: \mathbb{R}^{2} \rightarrow \mathbb{R}^{2}$ be the change of variables defined by

$$
\phi(s, t)=(4 s+5 t+8,7-t)
$$

Suppose $F: \mathbb{R}^{2} \rightarrow \mathbb{R}$ is a bounded function and $U$ is a bounded open set in $\mathbb{R}^{2}$. Suppose $\iint_{\phi(U)} F(x, y) d x d y=24$. Compute $\iint_{U} F(\phi(s, t)) d s d t$.

