Name: Maureen Pierce

Student ID: 220876470

#### **Introduction to Gradescope**

Fall 2014 Midterm

#### Q1. Calculus

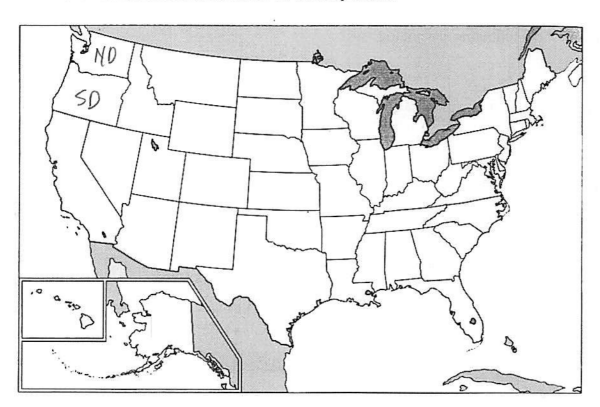
Q1.1 [3pt] What is the integral of x?

Q1.2 [3pt] What is the derivative of  $\cos x$ ?

 $\chi^2$ 

SMX

#### Q2. [2pt] United States Geography



Q3.1 [3pt] Draw the Lewis structure for  $CO_2$ .

$$0 = C = 0$$

- M Argon
- M Helium
- [] Oxygen
- [] Hydrogen

Name: Gabriella Kuhn

**Student ID:** 23 2 172968

**Introduction to Gradescope** 

Fall 2014 Midterm

#### Q1. Calculus

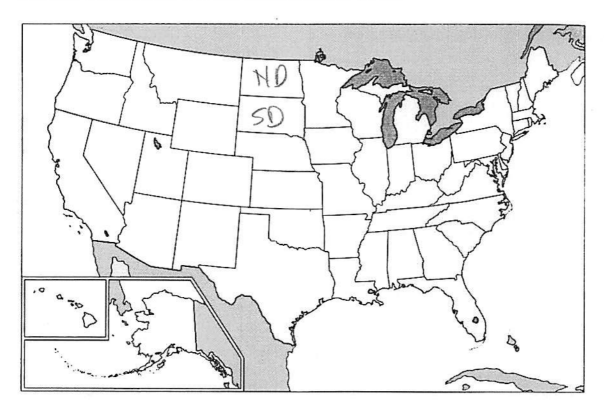
Q1.1 [3pt] What is the integral of x?

Q1.2 [3pt] What is the derivative of  $\cos x$ ?

 $\chi^2$ 

Sinx

#### Q2. [2pt] United States Geography



Q3.1 [3pt] Draw the Lewis structure for  $\mathcal{CO}_2$ .

$$0 = c = 0$$

- Q3.2 [1pt] Which of the following are noble gases?
- [] Argon
- M Helium
- M Oxygen
- [] Hydrogen

Name: Charles Mendoza

Student ID: <u>232264195</u>

**Introduction to Gradescope** 

Fall 2014 Midterm

#### Q1. Calculus

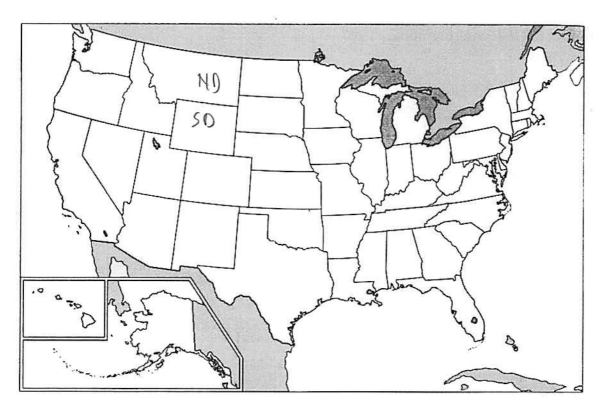
Q1.1 [3pt] What is the integral of x?

Q1.2 [3pt] What is the derivative of  $\cos x$ ?

 $\frac{1}{2}\chi^2$ 

COSX

#### Q2. [2pt] United States Geography



Q3.1 [3pt] Draw the Lewis structure for  $\mathcal{CO}_2$ .

$$0 = C = 0$$
.

- Argon
- Helium
- [] Oxygen
- [] Hydrogen

Name: Lloyd Bock

Student ID: 235 79060 2

Introduction to Gradescope

Fall 2014 Midterm

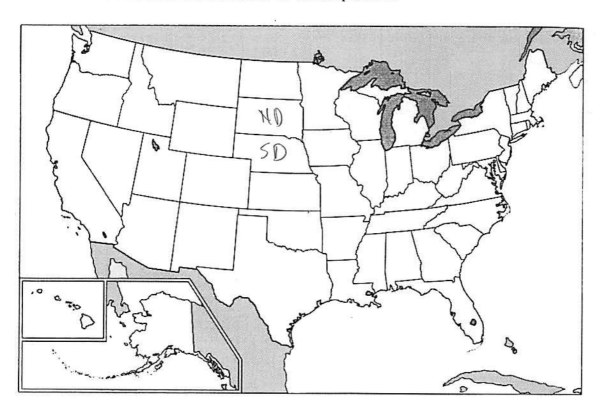
#### Q1. Calculus

Q1.1 [3pt] What is the integral of x?

Q1.2 [3pt] What is the derivative of  $\cos x$ ?

-smx

#### Q2. [2pt] United States Geography



Q3.1 [3pt] Draw the Lewis structure for  $CO_2$ .

- [] Argon
- [] Helium
- X Oxygen
- Hydrogen

Name: Vanessa Gonzalez

**Student ID**: 236117342

**Introduction to Gradescope** 

Fall 2014 Midterm

#### Q1. Calculus

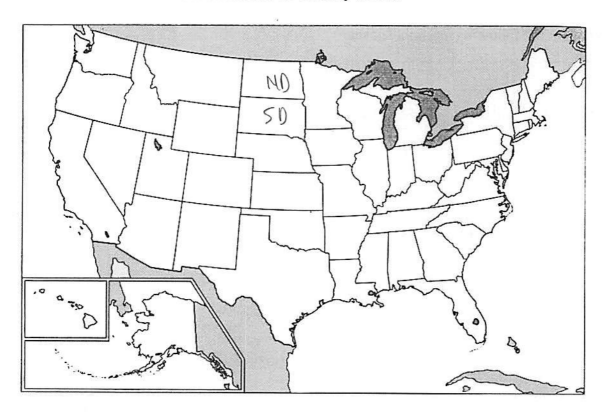
Q1.1 [3pt] What is the integral of x?

 $\chi^2 + C$ 

Q1.2 [3pt] What is the derivative of  $\cos x$ ?

Sinx

#### Q2. [2pt] United States Geography



Q3.1 [3pt] Draw the Lewis structure for  $CO_2$ .

$$0 = 0 = 0$$

- [] Argon
- [] Helium
- [] Oxygen
- [] Hydrogen

Name: Bob Heal

**Student ID:** <u>23</u> 6722432

**Introduction to Gradescope** 

Fall 2014 Midterm

#### Q1. Calculus

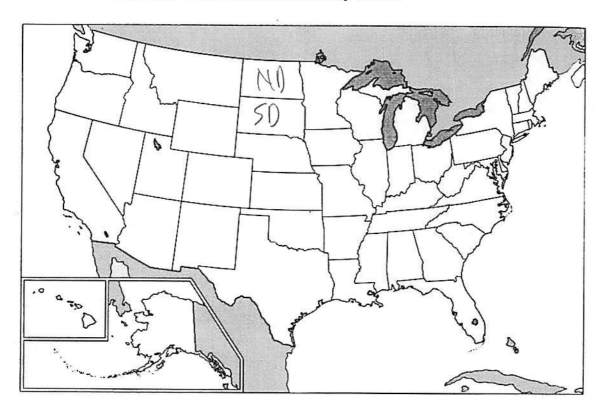
Q1.1 [3pt] What is the integral of x?

Q1.2 [3pt] What is the derivative of  $\cos x$ ?

See extra page at end

- Sin X

#### Q2. [2pt] United States Geography



Q3.1 [3pt] Draw the Lewis structure for  $CO_2$ .

See extre page!

Q3.2 [1pt] Which of the following are noble gases?

Argon

M Helium

[] Oxygen

[] Hydrogen

$$\int x \, dx = \frac{1}{2}x^2 + C$$

$$0 = 0 = 0$$

Name: On lene Pearson

Student ID: 23 8436601

Introduction to Gradescope

Fall 2014 Midterm

#### Q1. Calculus

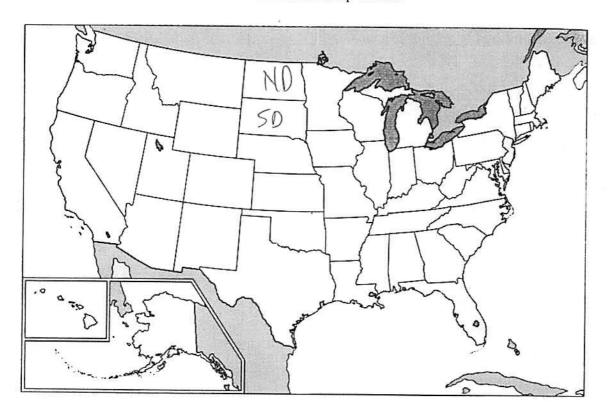
Q1.1 [3pt] What is the integral of x?

Q1.2 [3pt] What is the derivative of  $\cos x$ ?

1 x 2

Sinx

# Q2. [2pt] United States Geography



Q3.1 [3pt] Draw the Lewis structure for  $\mathcal{CO}_2$ .

- Argon
- [] Helium
- X Oxygen
- [] Hydrogen

Name: Ida Bowman

Student ID: 238436601

Introduction to Gradescope

Fall 2014 Midterm

#### Q1. Calculus

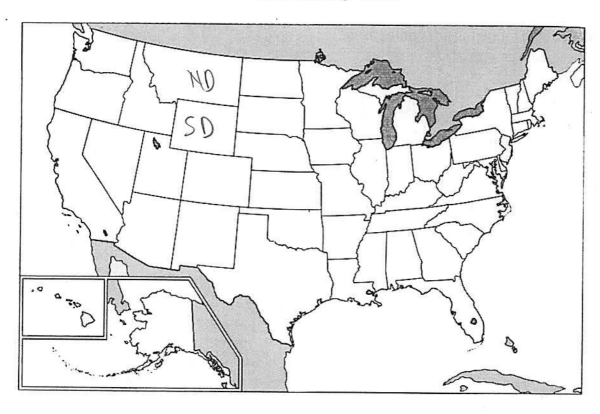
Q1.1 [3pt] What is the integral of x?

Q1.2 [3pt] What is the derivative of  $\cos x$ ?

-1 x 2

- Sinx

### Q2. [2pt] United States Geography



Q3.1 [3pt] Draw the Lewis structure for  $\mathcal{CO}_2$ .

$$[0 - C - 0]$$

Q3.2 [1pt] Which of the following are noble gases?



[X] Helium

[] Oxygen

[] Hydrogen

Name: Caleb Martinez

Student ID: 24 1084 366

**Introduction to Gradescope** 

Fall 2014 Midterm

#### Q1. Calculus

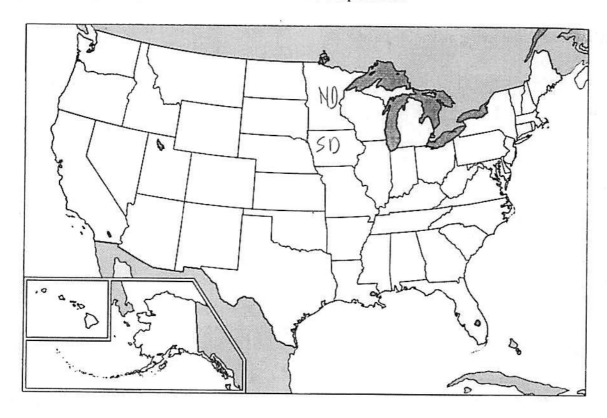
Q1.1 [3pt] What is the integral of x?

Q1.2 [3pt] What is the derivative of  $\cos x$ ?

 $\chi^2 + C$ 

-Smx

# Q2. [2pt] United States Geography



Q3.1 [3pt] Draw the Lewis structure for  $\mathcal{CO}_2$ .

$$0 = C = 0$$

- [K Helium
- [] Oxygen
- [] Hydrogen

Name: Jean Pena

Student ID: 241 908511

Introduction to Gradescope

Fall 2014 Midterm

#### Q1. Calculus

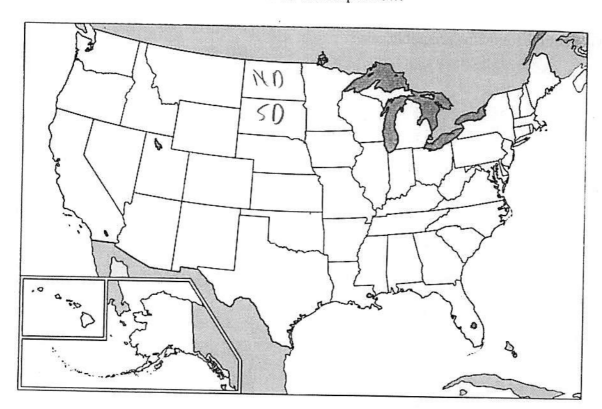
Q1.1 [3pt] What is the integral of x?

22+C

Q1.2 [3pt] What is the derivative of  $\cos x$ ?

- Sin K

# Q2. [2pt] United States Geography



Q3.1 [3pt] Draw the Lewis structure for  $\mathcal{CO}_2$ .

- Argon
- [ Helium
- [] Oxygen
- [] Hydrogen