Name: Hilda Nguyen

Student ID: 204129743

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 $\cos x$?

$$\frac{1}{2}x^2 + G$$

- sin x

Q2. [2pt] United States Geography



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

$$0 = C = 0$$

- Argon
- Melium
- [] Oxygen
- [] Hydrogen

Name: Byron Washington

Student ID: 2055 323 15

Introduction to Gradescope

Fall 2014 Midterm

Q1. Calculus

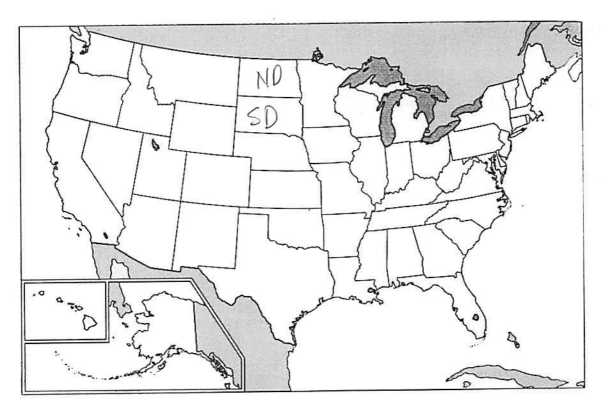
Q1.1 [3pt] What is the integral of x?

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

$$\chi^2 + C$$

COSX

Q2. [2pt] United States Geography



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

$$0 = C = 0$$

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

Name: Paul Gregory

Student ID: 208 245419

Introduction to Gradescope

Fall 2014 Midterm

Q1. Calculus

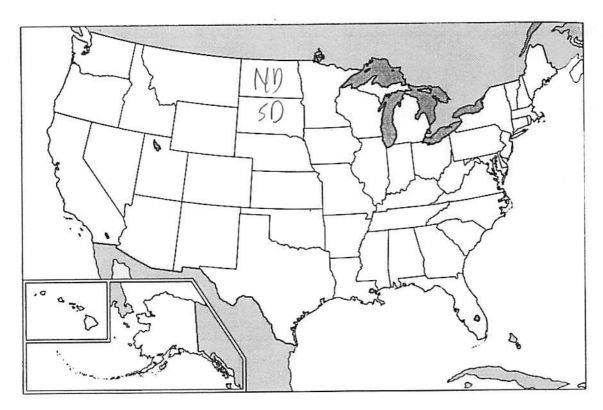
Q1.1 [3pt] What is the integral of x?

$$\frac{1}{2}x^2 + C$$

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

$$-\sin x$$

Q2. [2pt] United States Geography



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

$$0 = C = 0$$

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

Argon

Helium

[] Oxygen

[] Hydrogen

Name: Rose Percez

Student ID: 204612291

Introduction to Gradescope

Fall 2014 Midterm

Q1. Calculus

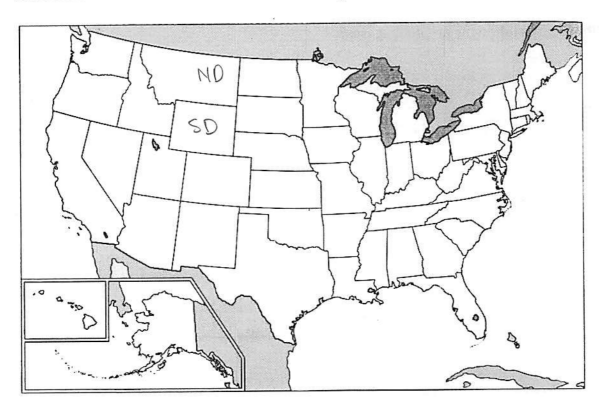
Q1.1 [3pt] What is the integral of x?

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

$$\frac{1}{2}$$
 χ^2

Sinx

Q2. [2pt] United States Geography



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



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

Argon

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

Name: Shevi Johnson

Student ID: 216573718

Introduction to Gradescope

Fall 2014 Midterm

Q1. Calculus

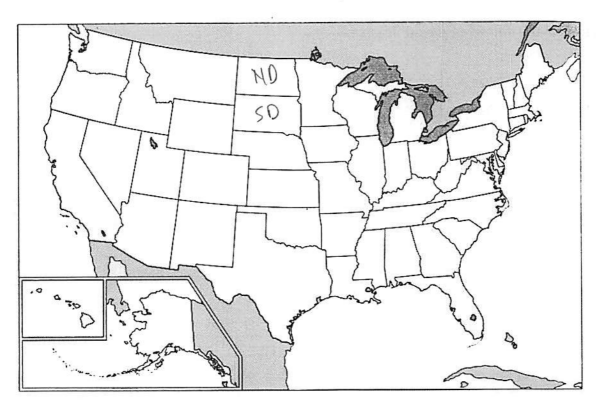
Q1.1 [3pt] What is the integral of x?

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

 χ^2

SMX

Q2. [2pt] United States Geography



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



- [] Argon
- M Helium
- **⋈** Oxygen
- Mydrogen

Name: Dale Long

Student ID: 205 7 97037

Introduction to Gradescope

Fall 2014 Midterm

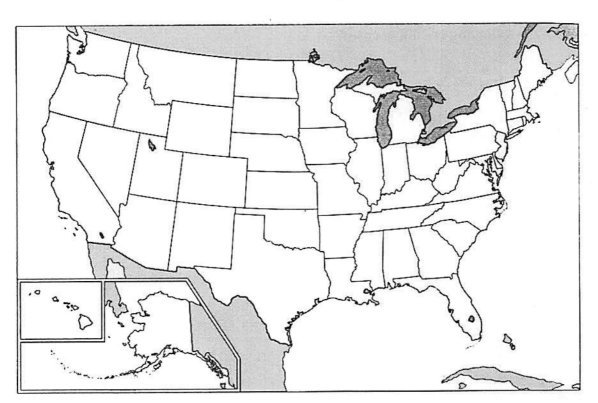
Q1. Calculus

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

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

9

Q2. [2pt] United States Geography



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

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

Name: Kont Hansen

Student ID: 2089 32635

Introduction to Gradescope

Fall 2014 Midterm

Q1. Calculus

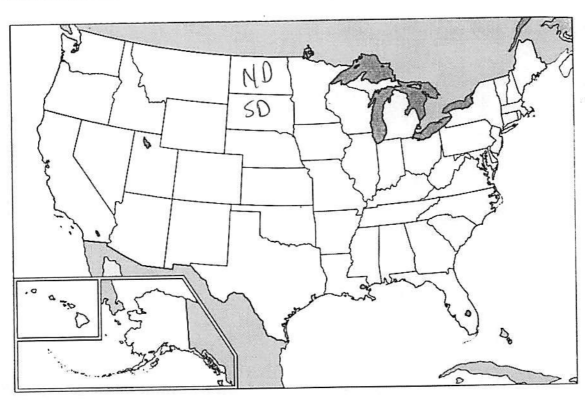
Q1.1 [3pt] What is the integral of x?

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

$$\frac{1}{2}x^{2} + C$$

- Sinx

Q2. [2pt] United States Geography



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

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



Helium

- [] Oxygen
- [] Hydrogen

Name: Booky Hayes

Student ID: 214359068

Introduction to Gradescope

Fall 2014 Midterm

Q1. Calculus

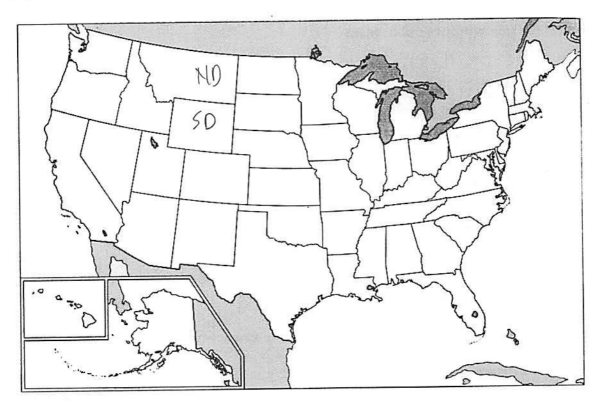
Q1.1 [3pt] What is the integral of x?

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

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

Sinx

Q2. [2pt] United States Geography



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

$$0 = C = 0$$

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

Name: Chad Carter

Student ID: 217390501

Introduction to Gradescope

Fall 2014 Midterm

Q1. Calculus

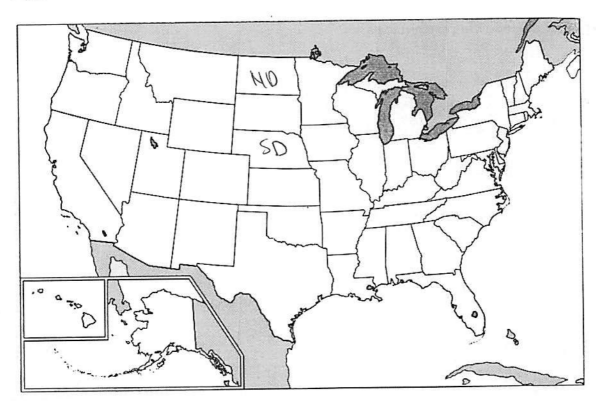
Q1.1 [3pt] What is the integral of x?

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

 χ^2

- Sim X

Q2. [2pt] United States Geography



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

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

[] Argon

[] Helium

[] Oxygen

[] Hydrogen

Name: Melanie Robinson

Student ID: 220141 070

Introduction to Gradescope

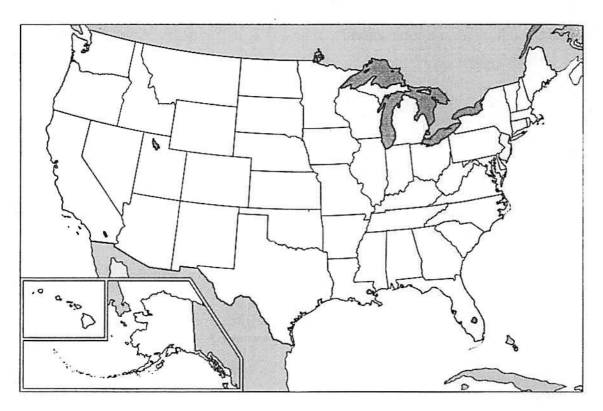
Fall 2014 Midterm

Q1. Calculus

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

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

Q2. [2pt] United States Geography



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

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

[] Argon

[] Helium

[] Oxygen

[] Hydrogen