## Homework 0

Due August 29, 2010 9016

## in lecture and SVN

Instructions for submission into your class SVIV repository are on the webpage:

The purpose of this assignment is to give expect you to have learned in prior classes. These particular skills will be essential to mastery of CS225, and we are unlikely to take much class time reminding you how to solve similar problems. Though you are not required to work independently on this assignment, we encourage you to do so because we think it may help you diagnose and remedy some things you might otherwise find difficult later on in the course. If this homework is difficult, please consider completing the discrete math requirement (CS173 or MATH 213) before taking CS225.

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Section (circle one):

Wednesday 7–9pm AYB

 Thursday
 9-11am AYC
 11-1pm AYD
 1-3pm AYE

 3-5pm AYF
 5-7pm AYG
 7-9pm AYH

 Friday
 9-11am AYI
 1-3pm AYK
 3-5pm AYL

 5-7pm AYM

Laptop Sections:

Thursday 9–11am AYS 11–1pm AYN 1–3pm AYO

3–5pm AYP 5–7pm AYT

Friday 9–11am AYU 1–3pm AYQ 3–5pm AYR

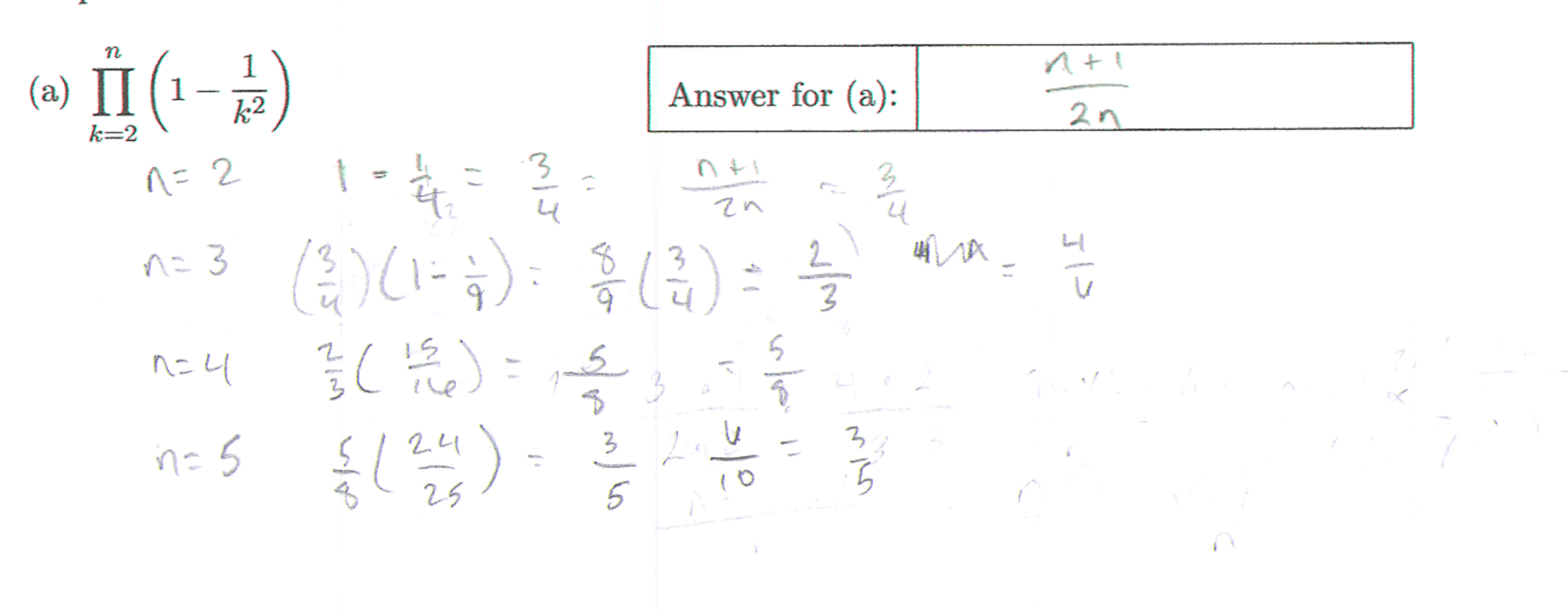
5–7pm AYV

Grade	Out of 60
Grader	

1. (3 points) Using 140 characters or less, post a synopsis of your favorite movie to the course piazza space under the "HW0 tell me something!" notice, so that your post is visible to everyone in the class, and tagged by #HW0num1. Also, use Piazza's code-formatting tools to write a private post to course staff that includes at least 5 lines of code. It can be code of your own or from a favorite project—it doesn't even have to be syntactically correct—but it must be formatted as a code block in your post, and also include the tag #HW0num1. (Hint: Check http://support.piazza.com/customer/portal/articles/1774756-code-blocking). Finally, please write the 2 post numbers corresponding to your posts here:

Favorite Movie Post (Public) number:	1068
Formatted Code Post (Private) number:	1081

2. (12 points) Simplify the following expressions as much as possible, without using an calculator (either hardware or software). Do not approximate. Express all rational numbers as improper masses for some Stem ware mark up the space or winder and well-wear answer in the box provided.



(b) 3<sup>1000</sup> mod 7

Answer for (b):

$$(c) \sum_{r=1}^{\infty} (\frac{1}{2})^r$$

ランスニートインマーシャ

Answer for (c):

 $\frac{\log_7 81}{\log_7 9}$   $(d) \frac{\log_7 81}{\log_7 9}$   $(d) \frac{\log_7 81}{\log_7 9}$ 

109981

Answer for (d):

95 - 81

y= 2

(e)  $\log_2 4^{2n}$ 

2n 10g24

Answer for (e):

10/2 L ( = 2

(f)  $\log_{17} 221 - \log_{17} 13$ 

Answer for (f):

10017

10017 221

. (8 points) Find the formula for i+

jij, and snow work proving the formula is correct using

induction.

Formula:

. (8 points) Indicate for each of the following pairs of expressions (f(n), g(n)), whether f(n) is  $O, \Omega, \text{ or } \Theta \text{ of } g(n)$ . Prove your answers to the first two items, but just GIVE an answer to the last two.

(a) 
$$f(n) = 4^{\log_4 n}$$
 and  $g(n) = 2n + 1$ .

Answer for (a):

$$f(n)$$
  $\bigcirc$   $g(n)$ 

N & 2n+1

(b) 
$$f(n) = n^2$$
 and  $g(n) = (\sqrt{2})^{\log_2 n}$ .

Answer for (b):

 $f(n) \Omega g(n)$ 

g(n)

f(n)

(c)  $f(n) = \log_2(n!)$  and  $g(n) = n \log_2 n$ .

Answer for (c):

f(n)

(d)  $f(n) = n^k$  and  $g(n) = c^n$  where k and c are constants and c > 1.

Answer for (d):

- (9 points) Solve the following recurrence relations for integer n. It no solution exists, presse explain the result.
  - (a)  $T(n) = T(\frac{n}{2}) + 5$ , T(1) = 1; assume *n* is a power of 2.

 $T(n) = T(\frac{n}{2}) + 5^i$  Answer for (a):  $T(n) = 5\log_2(n) + 1$ 

(b)  $T(n) = T(n-1) + \frac{1}{n}$ , T(0) = 0.

Answer for (b):

(c) Prove that your answer to part (a) is correct using induction.

Recurrence:

Base case:

Running Time:

7. (1

de

o points) Consider the pseudocode function below.

```
rp(x, n)
  if (n == 0)
    return 1;
  if (n % 2 == 0)
    return derp(x^2, n/2);
  return x * derp(x^2, (n-1)/2);
```

What is the output when passed the following parameters: x = 2, n = 12? Show your work (activation diagram or similar).

Answer for (a):

0天12,1162=0

b) Briefly describe what this function is doing.

(c) Write a recurrence that models the running time of this function. Assume checks, returns, and withmedic are constant time, but he suce to evaluate all function calls. Hint
what is the most n could be at each level of the recurrence?

(d) Solve the above recurrence for the running time of this function.