$\underline{\text{Math 201 - Quiz 1 (Spring 17)}}$

T. Tlas

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Write the answers to o	uestions 2,	3 and 4 on their sheets. The first question has an extra
sheet for you to write	your answer	ers on it. Any part of your answers written on the wrong
sheet will not be grade	d. Note that	at a sheet of paper has two sides.
There are 4 problems i	n total. Son	me questions have several parts to them. Make sure that
you attempt them all.		•
This is a closed book e	xam and no	o calculators are allowed.
Name:		
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=========	======	
	Q1	
	Q2	
	Q3	
	Q4	

TOTAL

Problem 1

(14 points each) Which of the following series converge and which diverge? Those which converge, do they converge absolutely or conditionally? When possible find the sum of the series.

i-

$$\sum_{n=1}^{\infty} (-1)^n \frac{\ln(n)}{n^{\frac{5}{4}}}$$

ii-

$$\sum_{n=0}^{\infty} (-1)^n \frac{\pi^{2n+1}}{(2n+1)! \, 2^{2n+1}}$$

iii-

$$\sum_{n=1}^{\infty} \left(1 - \frac{2}{5n}\right)^n$$

iv-

$$\sum_{n=1}^{\infty} n^2 \left(\cos\left(\frac{1}{n}\right) - 1 + \frac{1}{2n^2}\right)$$

ADDITIONAL SHEET FOR PROBLEM 1 ANSWER

Problem 2

(17 points) Evaluate the following integral

$$\int_0^1 \sin(x^3) dx$$

with an error less than 0.001. Is your answer an over- or an under-estimate?

Problem 3

(17 po	ints)	Find	the	Taylo	or ser	ries at	ū 0	of e^{-}	$-x^{3}$.	Wha	at is	its	radiu	s of	conv	ergen	ice?	Estimate
$e^{-0.008}$	with	an	error	less 1	than	10^{-6}	. Is	you	r an	swer	an	und	er- or	an	over-	-estim	nate?	•

Problem 4

(10 points) Suppose $\sum_{n=1}^{\infty} a_n$ is a series such that $a_n \ge 0$ and $a_n \ge a_{n+1}$ for all n. If you know that the series

$$\sum_{n=0}^{\infty} 2^n a_{2^n} = a_1 + 2a_2 + 4a_4 + 8a_8 + \dots$$

converges, does it follow that the original series, i.e.

$$\sum_{n=1}^{\infty} a_n = a_1 + a_2 + a_3 + a_4 + \dots$$

converges as well?