## Homework #17

## Due Wednesday, November 20th in Gradescope by 11:59 pm ET

Goal: Exploring Estimating Values and Definite Integrals using the Alternating Series Estimation Theorem. Also some review of Interval and Radius of Convergence.

1. Use Series to Estimate  $\frac{1}{e}$  with error less than  $\frac{1}{20}$ . Justify.

2. Use Series to Estimate  $\frac{1}{e}$  with error less than  $\frac{1}{100}$ . Justify. (Can reuse work from 1)

3. Use Series to Estimate  $\frac{1}{e}$  with error less than  $\frac{1}{500}$ . Justify. (Can reuse work from 1)

4. Use Series to Estimate  $\sin(1)$  with error less than  $\frac{1}{1000}$ . Justify.

5. Use Series to Estimate  $e^{-\frac{1}{3}}$  with error less than  $\frac{1}{100}$ . Justify.

6. Use Series to Estimate  $\arctan\left(\frac{1}{2}\right)$  with error less than  $\frac{1}{100}$ . Justify.

7. Use Series to Estimate  $\int_0^1 x \ln(1+x^3) dx$  with error less than  $\frac{1}{20}$ . Justify.

8. Use Series to Estimate  $\int_0^1 x \sin(x^2) dx$  with error less than  $\frac{1}{1000}$ . Justify.

Review: Find the Interval and Radius of Convergence for each of the following.

9. 
$$\sum_{n=1}^{\infty} (n!)^2 (3x-7)^n$$
 10. 
$$\sum_{n=1}^{\infty} \frac{(-1)^n (5x-2)^n}{n^3 8^n}$$
 11. 
$$\sum_{n=1}^{\infty} \frac{(x-7)^n}{n! \sqrt{n}}$$

12. New! Use Series to compute  $\lim_{x\to 0} \frac{1-\cos x}{1+x-e^x}$ . Check answer with L'H Rule too.

## REGULAR OFFICE HOURS

Sunday 6:00–9:00 pm TAs Natalie/Oscar, SMUDD 207

Monday: 12:00–3:00 pm

6:00-9:00 pm TAs Aaron/Oscar, SMUDD 207

Tuesday: 1:00–4:00 pm

6-7:30 pm TA Gretta, SMUDD 207

Wednesday: 1:00-3:00 pm

7:30-9:00 pm TA Natalie, SMUDD 207

Thursday: none for Professor

extras may be added, TBD weekly

6-9:00 pm TAs Gretta/DJ, SMUDD 207

Friday: 12:00–3:00 pm 6:00–9:00 pm TAs Aaron/DJ, SMUDD 207

Chase the fine details and make a full justification.

YES! Vacation!