

Fall 2018 COT 3100 Homework #7 Grading Criteria

Three questions to grade carefully:

Just grade each question since there are so few:

Q1: 4 pts - 1 pt set up, 3 pts for the proof (1 pt plug in IH, 2 pts rest of sol)

Q2: 4 pts - 1 pt set up, 3 pts for the proof (1 pt plug in IH, 2 pts rest of sol)

Q3: 4 pts - 1 pt set up, 3 pts for the proof (1 pt plug in IH, 2 pts rest of sol)

Q4: 4 pts - 1 pt set up, 3 pts for the proof (1 pt plug in IH, 2 pts rest of sol)

Q5: 4 pts - judge relatively, should mention his era, something about his eccentricities, the volume of his work, and something about which areas of mathematics he worked in