**EGR 7040 *Design Optimization***

**Wright State University, Autumn 2015**

**Homework # 2 – Due electronically**

Solve the following problems (perform calculations), in your own words and to the best of your ability.

**Math Preliminaries**

Let

1. **Vectors and matrices**

Calculate the following expressions if they are defined. If they are not defined, state what the issue is.

1. **Norms**

Compute norms of ***u***.

*References: http://mathworld.wolfram.com/L1-Norm.html*

*http://mathworld.wolfram.com/L2-Norm.html*

*http://mathworld.wolfram.com/L-Infinity-Norm.html*

1. **Vectors Calculus**

Let

Calculate the following expressions:

1. , Gradient
2. Laplacian

*References: https://en.wikipedia.org/wiki/Gradient*

*https://en.wikipedia.org/wiki/Laplacian*

**Format:**

* Typed (nothing handwritten), short paragraph each questions
* Concise, clear, and complete; in your own words (don’t copy from the text)
* Find other source material to develop your understanding of the concepts and ideas (online or other books); include as “References”
* Submit electronically via WSU’s “WINGS” on-line class web-site (MS Word or PDF or other readable file format)
* Due date: Friday 18 September 2015 by midnight

*It is OK to check your answers using MATLAB or Octave, however do not turn in printouts from MATLAB. Show intermediate steps and be concise, clear, and complete. TA will not grade homework that he cannot read or understand. If you are not comfortable with the calculations, be sure to review the listed references and ask questions in class or instructor office hours.*