Digital Humanities: Table of Contents

**Greg Dawkins, Marlene Williams & Kevin Woods**

**Fall 2015**

* **Assignment Instructions**
  + - * + Capstone Research Instructions.docx
* **Deliverables**
  + **PowerPoint**
    - * + Digital Humanities.pptx
        + Unused Slides.pptx\*
  + **Program Files**
    - **Code**
      * + main.cpp
    - **Executable**
      * + SeniorProject\_Levenshteins.exe
    - **Input**
      * **EmilyD\_Poems**
        + designated1.txt
        + designated2.txt
        + designated3.txt
      * **GregInput**
        + Test1.txt
        + Test2.txt
        + Test3.txt
        + Test4.txt
        + Test5.txt
      * **KevinInput**
        + DigHumInput1.txt
        + DigHumInput2.txt
        + DigHumInput3.txt
        + DigHumInput4.txt
        + DigHumInput5.txt
      * **MarlenesInput**
        + PeterPiperOrig.txt
        + SallyPiper.txt
        + SallySeaShells.txt
        + SallySells.txt
        + ZPiperOrigCopy.txt
  + **ResearchPaper**
    - **IEEE\_Paper\_Template**
      * + abstract\_description.pdf
        + style\_manual.pdf
        + trans\_jour.docx
    - **Paper\_Turned\_In**
      * + StudyOfDistanceEditingAlgorithms.docx
    - **Research**
      * **Greg**
        + GregTest.txt
      * **Kevin**
        + 212.pdf
        + CAINE42.pdf
        + FCS6226.pdf
        + Mayfield-IA804DM.pdf
        + PDP6149.pdf
        + Swj944.pdf
      * **Levenshteins**
        + sample.txt
      * **Marlene**
        + Diff.pdf
        + marleneTest.txt
        + people.cs.pitt.edu\_LDA
        + potentialAlgorithms.txt
* **Documentation**
  + - * + Program\_Instructions.docx
* **TableOfContents**
  + - * + Table\_of\_Contents.docx
* **TestResultsNCharts**
  + **FinalExcelwithCharts**
    - * + Result.xlsx
  + **RESULTS\_GREG**
    - * + GREG\_ControlledSelfTestInput.docx
        + Results\_Greg.xlsx
  + **RESULTS\_KEVIN**
    - * + Result.csv
  + **RESULTS\_MARLENE**
    - * + ComputerInfo.jpg
        + Result.csv
        + Result\_2Run\_ED.xlsx
        + Result\_2run\_MData.xlsx
        + ResultsMarlenesData.csv