University of Florida Electrical & Computer Engineering Dept. Page 1/5

### EEL3744C – Microprocessor Applications Revision 0 Lab # Report: Lab Title

Last Name, First Name Class #: <5-digit class number> September 8, 2020

### REQUIREMENTS NOT MET

<insert any requirements not met, if applicable (if not applicable, write "N/A")>

#### PROBLEMS ENCOUNTERED

<insert a brief summary of all problems encountered>

#### **FUTURE WORK/APPLICATIONS**

<insert a brief paragraph describing how the topics covered in this lab could potentially be used for other applications>

University of Florida Electrical & Computer Engineering Dept. Page 2/5

# EEL3744C – Microprocessor Applications Revision 0 Lab # Report: Lab Title

Last Name, First Name Class #: <5-digit class number> September 8, 2020

### PRE-LAB EXERCISES

<insert copy of pre-lab exercises from lab document, as well as an answer directly following each of the questions (if not applicable, write "N/A")>

University of Florida Electrical & Computer Engineering Dept. Page 3/5

# EEL3744C – Microprocessor Applications Revision 0 Lab # Report: Lab Title

Last Name, First Name Class #: <5-digit class number> September 8, 2020

### PSEUDOCODE/FLOWCHARTS

### **SECTION 1 (1, 2, etc.)**

<insert easily readable pseudocode/flowcharts, when applicable, clearly distinguishing between each part of the lab (write "N/A" if there are none)> University of Florida Electrical & Computer Engineering Dept. Page 4/5

# EEL3744C – Microprocessor Applications Revision 0 Lab # Report: Lab Title

Last Name, First Name Class #: <5-digit class number> September 8, 2020

### **PROGRAM CODE**

### **SECTION 1 (1, 2, etc.)**

<insert copy of all required main program code, clearly distinguishing between each part of the lab (write "N/A" if there are none)>

University of Florida Electrical & Computer Engineering Dept. Page 5/5

# EEL3744C – Microprocessor Applications Revision 0 Lab # Report: Lab Title

Last Name, First Name Class #: <5-digit class number> September 8, 2020

#### **APPENDIX**

<insert copy of all supporting ASM or C program code, e.g., header files referenced within your programs, as well as any other relevant information, e.g., screenshots (with meaningful captions), when applicable (if not applicable, write "N/A")>