

1. **Joint submission.** This project is to be submitted jointly with your partner. If you do not have a partner, you are still obligated to submit this project.
2. **Submit project p01 electronically.** All projects are submitted electronically. Send a note to me trturner@uco.edu. Attach your project as specified below to the note you submit to me. Projects are due at the beginning of class on the date given in the course administration.
 - 2.1. **Subject:**
 - 2.1.1. If you are submitting this project with a partner, make the subject *CRN-last name1-last name2-p01*. For example, if **Alan Turing** and Charles Babbage are submitting this project, and they are enrolled in CRN **00000**, the subject line should be **00000-Babbage-Turing-Alan-p01**.
 - 2.1.2. If you are submitting this project without a partner, make the subject *CRN-last name-first name-p01*. For example, if **Alan Turing** is submitting this project, and he is enrolled in CRN **00000**, the subject line should be **00000-Turing-Alan-p01**.
 - 2.2. **Attachment:** Make the file name of the file containing project documentation similar to the subject.
 - 2.2.1. If you are submitting this project with a partner, make the filename *CRN-last name1-last name2-p01.docx*. For example, if **Alan Turing** and Charles Babbage are submitting this project, and they are enrolled in CRN **00000**, the filename should be **00000-Babbage-Turing-Alan-p01.docx**.
 - 2.2.2. If you are submitting this project without a partner, make the filename *CRN-last name-first name-p01*. For example, if **Alan Turing** is submitting this project, and he is enrolled in CRN **00000**, the filename should be **00000-Turing-Alan-p01.docx**.
3. **Project documentation.** Download the project template for each project and complete sections discussed below. There are two project templates. One of the project templates is for partners and the other is for students without a partner. Change the information in the project template so that it identifies you as the author, our CRN, the date the project is actually due, and the account where the project is stored.
4. **Source File Format.** Each source file must have an author identification block comment and must have regular indentation to reflect the localities and flow of control.
 - 4.1. **Author Identification Block:** The author identification block at the beginning of each source file must have the same information and formatted similar to the author identification block given in project templates. Your author identification block must have your name, your name, your student id, your e-mail address, the course, the section, the project, the date, and your account identification.

```
//-----  
//Author:      Mr. Alan Turing  
//Student ID:   *31415926  
//E-Mail:      aturing@uco.edu  
//Course:      CMSC 2833 – Computer Organization I  
//CRN:         10961, Autumn, 2017  
//Project:     p01  
//Due:         October 4, 2017  
//Account:     tt000  
//-----
```

Figure 1. Author Identification Comment Block
for a student without a partner

```
//-----  
//Author:      Mr. Charles Babbage  
//Student ID:   *00000000  
//E-Mail:       cbabbage@uco.edu  
//Author:      Mr. Alan Turing  
//Student ID:   *00000001  
//E-Mail:       aturing@uco.edu  
//Course:      CMSC 2833 – Computer Organization I  
//CRN:         10961, Autumn, 2017  
//Project:     p01  
//Due:         October 4, 2017  
//Account:     tt000  
//-----
```

Figure 2. Team Identification Comment Block
for partners

- 4.2. **Indentation:** You must use regular indentation to show the localities of your program and to show flow of control. Submitting a project where most or all of the source is aligned with the left margin will penalized.
5. **Source File Location:** Source files for all projects are stored on the department computer, **cs.uco.edu**, in the root directory (folder) of your student account. A score of **zero (0)** will be assigned to any project for which all the source files are not available to your instructor in the in the root directory of your student account.
6. **Project Scoring:** The source files on your computer are the basis for your score. If, for example, you represent to your instructor that your project compiled and executed without error your project cannot be compiled without error, a score of **zero (0)** will be assigned to your project.
7. **Timely Help:** I will be happy to offer advice on any project **before** it is due. I will be happy to check any project **before** it is due. After the project has been submitted there will be **no** opportunity to correct errors.