

Programming projects are assigned a maximum of 15, 20, 25, 30, 35, 40, 45 or 50 points depending on the project. Tables 1 through 8 specify how programming projects are scored.

Item	Score
Typed cover sheet (Figure 1)	1
Author identification on <i>all</i> source files (Figure 2)	1
<i>Stapled</i> source listings and cover sheet (No paper clips, please)	1
Modular organization	6
Successful execution	6
<b>Total</b>	<b>15</b>

**Table 1.** Fifteen (15) point projects

Item	Score
Typed cover sheet (Figure 1)	1
Author identification on <i>all</i> source files (Figure 2)	1
<i>Stapled</i> source listings and cover sheet (No paper clips, please)	1
Modular organization	7
Successful execution	8
<b>Total</b>	<b>20</b>

**Table 2.** Twenty (20) point projects

Item	Score
Typed cover sheet (Figure 1)	1
Author identification on <i>all</i> source files (Figure 2)	1
<i>Stapled</i> source listings and cover sheet (No paper clips, please)	1
Modular organization	11
Successful execution	11
<b>Total</b>	<b>25</b>

**Table 3.** Twenty-five (25) point projects

Item	Score
Typed cover sheet (Figure 1)	1
Author identification on <i>all</i> source files (Figure 2)	1
<i>Stapled</i> source listings and cover sheet (No paper clips, please)	1
Modular organization	13
Successful execution	14
<b>Total</b>	<b>30</b>

**Table 4.** Thirty (30) point projects

Item	Score
Typed cover sheet (Figure 1)	1
Author identification on <i>all</i> source files (Figure 2)	1
<i>Stapled</i> source listings and cover sheet (No paper clips, please)	1
Modular organization	16
Successful execution	16
<b>Total</b>	<b>35</b>

**Table 5.** Thirty-five (35) point projects

Item	Score
Typed cover sheet (Figure 1)	1
Author identification on <i>all</i> source files (Figure 2)	1
<i>Stapled</i> source listings and cover sheet (No paper clips, please)	1
Modular organization	18
Successful execution	19
<b>Total</b>	<b>40</b>

**Table 6.** Forty (40) point projects

Item	Score
Typed cover sheet (Figure 1)	1
Author identification on <i>all</i> source files (Figure 2)	1
<i>Stapled</i> source listings and cover sheet (No paper clips, please)	1
Modular organization	21
Successful execution	21
<b>Total</b>	<b>45</b>

**Table 7.** Forty-five (45) point projects

Item	Score
Typed cover sheet (Figure 1)	1
Author identification on <i>all</i> source files (Figure 2)	1
<i>Stapled</i> source listings and cover sheet (No paper clips, please)	1
Modular organization	23
Successful execution	24
<b>Total</b>	<b>50</b>

**Table 8.** Fifty (50) point projects

Notes:

1. No points, *zero* (0), are given to any program containing compilation errors.
2. *One-half* the value of the project is deducted from any project having source file names that differ from those specified. *One-half* the value of the project is deducted from any project whose source files are not in the root directory of your student account.
3. Your source listings together with your cover sheet are a *request* to have your programming assignment graded. Your instructor compiles and tests the source in a separate directory when grading your assignment. You must not erase your source files before your assignment is graded and returned to you. Any adjustment in your score is based on the source in your student account.
4. Source for programming projects must reside in the root directory of the AIX account given to you in this class.

**Author:** Thomas R. Turner  
**Student ID:** 534-56-3025  
**Course:** COMSC 1613 Programming I  
**Section:** 6191  
**Project:** p01  
**Due:** September 5, 2000

**Figure 1.** Example cover sheet

```
/*-----*/  
/*Author:      Thomas R. Turner      */  
/*Student ID:   534-56-3025          */  
/*Course:      COMSC 1613 Programming I */  
/*Section:     6191                  */  
/*Project:     p01                   */  
/*Due:         September 5, 2000      */  
/*-----*/
```

**Figure 2.** Example author identification