|  |  |
| --- | --- |
| Course Name | ITD 2313 – Script Programming |
| Instructor | Rene Hurst |
| Student Name | Monica Gray |
| Due date | 06/08/2025 |
| Grade | Put grade earned here |
| Grading Comments | Put instructor comments here |

Page 25

**Project # 1**

**Special Instructions:**

1. This project does require you write a python program.  Submit that python program as part of your submission zip file.  Call the program Project1-YourLastName

A screenshot of a computer

AI-generated content may be incorrect.

**Project # 2**

**Special Instructions:**

1.  This project does require you write a python program.  Submit that python program as part of your submission zip file.  Call the program Project2-YourLastName

2.  Specific Test data:  You are to run this one 3 times also.  Use the following Base and Height pairs for those three runs.

* Run 1 - Length 11 Width 4
* Run 2 - Length 8 Width 15
* Run 3 - Length 8 Width 8

A screenshot of a computer

AI-generated content may be incorrect.

**Project # 3**

Special Instructions:

1.  This project requires that you write a python program.  Be Sure to include that file in the zip file when submitting the assignment.

2.  Specific Test data: You are to run this one 3 times also.  Use the following Base and Height pairs for those three runs.

* Run 1 - Base 6  Height 9
* Run 2 - Base 4 Height 8
* Run 3 - Base 9 Height 9

**Project # 4**

Special Instructions:

1.  This project requires that you write a python program.  Be sure to include that file in a zip file when submitting the assignment.

2.  Specific Test data:  You are to run this one 3 times also.  Use the following Base and Height pairs for those three runs.

* Run 1 - 7
* Run 2 - 6.31
* Run 3 - 14.96

**Project # 5**

Special Instructions:

1.  This project requires that you write a python program.  Be sure to include that file in a zip file when submitting the assignment.

2.  Specific Test data:  You are to run this one 3 times also.  Use the following Base and Height pairs for those three runs.

* Run 1 - Height 7, Width 9, Depth 5
* Run 2 - Height 4, Width 7, Depth 3
* Run 3 - Height 6, Width 6, Depth 6