|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Python Programming** | **Level 1** | **Level 2** | **Level 3** | **Level 4** |
| **Execution (Efficiency)** | The program does not perform and the operations do not function to achieve the solution. | The program has some issues and some of the operations don’t function to achieve a solution. | The program performs effectively and most of the operations function to achieve the solution. | The program performs efficiently and the operations function to achieve the solution. |
| **Organization** | The code is not arranged in any orderly or logical manner. | Some of the code is arranged in an orderly and logical manner. | Most of the code is arranged in an orderly and logical manner. | The code is arranged in an orderly and logical manner. |
| **Presentation** | No written text is present to explain how the code operates or how to use the model. | Some written text is present that either explains how the code operates or how to use the model. | Most written text is present to explain how the code operates and how to use the model. | Written text is present to explain how the code operates and how to use the model. |

7/12

Comments: 1) Missing name and date. Comments are lacking to describe code. Furthermore, there should be the option to input how high you want the tower.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Python Programming** | **Level 1** | **Level 2** | **Level 3** | **Level 4** |
| **Execution (Efficiency)** | The program does not perform and the operations do not function to achieve the solution. | The program has some issues and some of the operations don’t function to achieve a solution. | The program performs effectively and most of the operations function to achieve the solution. | The program performs efficiently and the operations function to achieve the solution. |
| **Organization** | The code is not arranged in any orderly or logical manner. | Some of the code is arranged in an orderly and logical manner. | Most of the code is arranged in an orderly and logical manner. | The code is arranged in an orderly and logical manner. |
| **Presentation** | No written text is present to explain how the code operates or how to use the model. | Some written text is present that either explains how the code operates or how to use the model. | Most written text is present to explain how the code operates and how to use the model. | Written text is present to explain how the code operates and how to use the model. |

9/12

Comments: 2) Code is efficient, but is lacking documentation. Imagine I did not know anything about code!

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Python Programming** | **Level 1** | **Level 2** | **Level 3** | **Level 4** |
| **Execution (Efficiency)** | The program does not perform and the operations do not function to achieve the solution. | The program has some issues and some of the operations don’t function to achieve a solution. | The program performs effectively and most of the operations function to achieve the solution. | The program performs efficiently and the operations function to achieve the solution. |
| **Organization** | The code is not arranged in any orderly or logical manner. | Some of the code is arranged in an orderly and logical manner. | Most of the code is arranged in an orderly and logical manner. | The code is arranged in an orderly and logical manner. |
| **Presentation** | No written text is present to explain how the code operates or how to use the model. | Some written text is present that either explains how the code operates or how to use the model. | Most written text is present to explain how the code operates and how to use the model. | Written text is present to explain how the code operates and how to use the model. |

11/12

Comments: 3) Code is efficient, but is lacking descriptive commenting!

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Python Programming** | **Level 1** | **Level 2** | **Level 3** | **Level 4** |
| **Execution (Efficiency)** | The program does not perform and the operations do not function to achieve the solution. | The program has some issues and some of the operations don’t function to achieve a solution. | The program performs effectively and most of the operations function to achieve the solution. | The program performs efficiently and the operations function to achieve the solution. |
| **Organization** | The code is not arranged in any orderly or logical manner. | Some of the code is arranged in an orderly and logical manner. | Most of the code is arranged in an orderly and logical manner. | The code is arranged in an orderly and logical manner. |
| **Presentation** | No written text is present to explain how the code operates or how to use the model. | Some written text is present that either explains how the code operates or how to use the model. | Most written text is present to explain how the code operates and how to use the model. | Written text is present to explain how the code operates and how to use the model. |

11/12

Comments: 4) Flawless code. Don’t forget name and date. Describe loop!

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Python Programming** | **Level 1** | **Level 2** | **Level 3** | **Level 4** |
| **Execution (Efficiency)** | The program does not perform and the operations do not function to achieve the solution. | The program has some issues and some of the operations don’t function to achieve a solution. | The program performs effectively and most of the operations function to achieve the solution. | The program performs efficiently and the operations function to achieve the solution. |
| **Organization** | The code is not arranged in any orderly or logical manner. | Some of the code is arranged in an orderly and logical manner. | Most of the code is arranged in an orderly and logical manner. | The code is arranged in an orderly and logical manner. |
| **Presentation** | No written text is present to explain how the code operates or how to use the model. | Some written text is present that either explains how the code operates or how to use the model. | Most written text is present to explain how the code operates and how to use the model. | Written text is present to explain how the code operates and how to use the model. |

12/12

Comments: 5) Perfect code. Just remember name and date!