**CSF 2113 Lab 4.1 Functions**

1. **Using Functions in python**
2. Write a Python function which print a triangle of # with lines 1 to 6.



|  |
| --- |
| Paste your output here |

1. What Write a Python function which print a triangle of # with lines from **1 to given number**.

|  |  |
| --- | --- |
|  |  |

|  |
| --- |
| Paste your output here |

1. Write a Python function which print a triangle of # with lines **from given number** to **given number**.

|  |  |
| --- | --- |
|  |  |

|  |
| --- |
| Paste your output here |

1. Write a Python function which print a triangle of **given character** with lines from **given number** to **given number.**

|  |  |
| --- | --- |
|  |  |

|  |
| --- |
| Paste your output here |

1. **Using Functions in Python**
2. Write the output of the code segment:

|  |  |
| --- | --- |
| Code | Output |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

**End of Lab**