*Z.H.C.E.T., Aligarh Muslim University – Aligarh*

**Advanced Computing Lab**

(COC **3960**)

**EXPERIMENT R2**

Submitted to: **Dr Ash Mohammad Abbas**

Submitted by: **Ravi Sahni**

Faculty No.: 17 COB **085**

Enrolment No.: GJ 7718

Serial No.: **24**

Class: B. Tech. (A3CO)

**Experiment R2:** Write a shell script to print the following output on the screen:

0

1 0

2 1 0

3 2 1 0

4 3 2 1 0

5 4 3 2 1 0

6 5 4 3 2 1 0

7 6 5 4 3 2 1 0

6 5 4 3 2 1 0

5 4 3 2 1 0

4 3 2 1 0

3 2 1 0

2 1 0

1 0

0

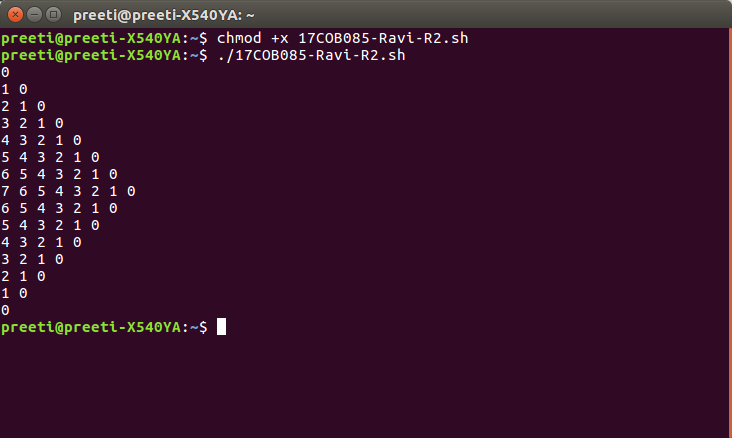
**Execution:**

Considering the script name to be **17COB085-Ravi-R2.sh**, following instructions (***Ubuntu***) will be used for the execution of the script:

***$ chmod +x 17COB085-Ravi-R2.sh***

***$ ./17COB085-Ravi-R2.sh***

**Sample Output:**



**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***