Q2. Row Echelon Form:

Create a 5x5 matrix, A, with entries randomly chosen integers between 0 and 9. To generate the random matrix, set the random seed as the last two digits of your roll number. Reduce matrix A to its Row Echelon Form by performing elementary row operations

```
In [2]: 1 import numpy as np
import sympy as sp
roll_number = 18
4 np.random.seed(roll_number)
A = np.random.randint(0, 10, size=(5, 5))
print("Random Matrix A:")
sp.Matrix(A)
8
9
```

Random Matrix A:

```
Out[2]: \begin{bmatrix} 3 & 8 & 5 & 1 & 2 \\ 2 & 8 & 8 & 2 & 1 \\ 5 & 5 & 4 & 5 & 7 \\ 4 & 4 & 1 & 3 & 9 \\ 5 & 6 & 5 & 8 & 2 \end{bmatrix}
```

```
In [3]:
      1 rows, cols = A.shape
      2 | lead = 0
      3 \text{ row} = 0
      4 while lead < cols and row < rows:
             if A[row, lead] == 0:
      5
                  non_zero_row = row + 1
      6
      7
                  while non_zero_row < rows and A[non_zero_row, lead] == 0:</pre>
      8
                      non_zero_row += 1
      9
                  if non_zero_row == rows:
     10
                      lead += 1
                      row = 0
     11
                      continue
     12
     13
                  else:
                      A[[row, non zero row]] = A[[non zero row, row]]
     14
     15
     16
             A[row] = A[row] / A[row, lead]
     17
             for i in range(rows):
                  if i != row:
     18
     19
                      factor = A[i, lead]
                      A[i] = A[i] - factor * A[row]
     20
     21
             lead += 1
     22
             row += 1
     23
     24 print("\nRow Echelon Form of Matrix A:")
     25
         sp.Matrix(A)
```

Row Echelon Form of Matrix A:

```
Out[3]: \[ \begin{pmatrix} 1 & 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 \end{pmatrix} \]
```

```
In [ ]: 1
```