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Write a program in python to find transpose and find diagonal elements of a matrix.
QAYAM 231P038/02
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import numpy as np
# Input matrix
matrix = np.array([[1, 2, 3],
                      [4, 5, 6],
                          [7, 8, 9]])
# Finding transpose
transpose_matrix = np.transpose(matrix)
# Finding diagonal elements
diagonal_elements = np.diagonal(matrix)
# Display results
print("Original Matrix:")
print(matrix)
print("\nTranspose of Matrix:")
print(transpose_matrix)
print("\nDiagonal Elements:")
print(diagonal elements)
Output:
 Original Matrix:
 Transpose of Matrix:
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13b.
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Diagonal Elements:

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Write a program to perform matrix multiplication? QAYAM 231P038/02 ,,,,,, import numpy as np # Define two matrices A = np.array([[1, 2, 3],[4, 5, 6], [7, 8, 9]]) B = np.array([[9, 8, 7],[6, 5, 4],[3, 2, 1]]) # Perform matrix multiplication result = np.dot(A, B)# Display matrices and result print("Matrix A:") print(A) print("\nMatrix B:") print(B) print("\nMatrix Multiplication Result (A x B):") print(result)

Output:

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Matrix A:
 Matrix B:
 Matrix Multiplication Result (A x B):
13c.
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Write a program to perform transpose of a matrix?
QAYAM 231P038/ 02
import numpy as np
# Define two matrices
A = np.array([[1, 2, 3],
         [4, 5, 6],
         [7, 8, 9]])
B = np.array([[9, 8, 7],
         [6, 5, 4],
         [3, 2, 1]])
# Perform matrix multiplication
result = np.dot(A, B)
# Display matrices and result
print("Matrix A:")
print(A)
print("\nMatrix B:")
```

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print(B)
print("\nMatrix Multiplication Result (A x B):")
print(result)
```

## Output:

```
Original Matrix:

[[1 2 3]
  [4 5 6]
  [7 8 9]]

Transpose of the Matrix:

[[1 4 7]
  [2 5 8]
  [3 6 9]]
```