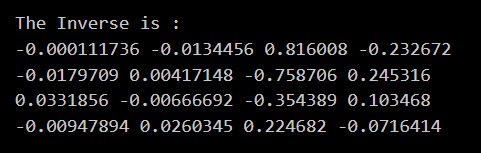
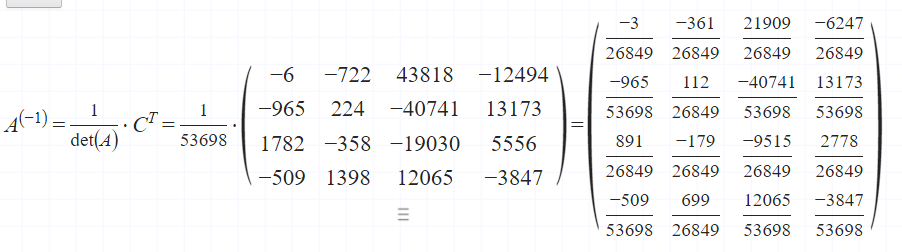
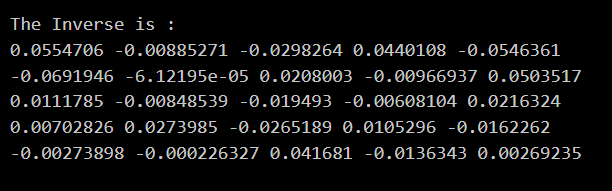
TEST CASES:

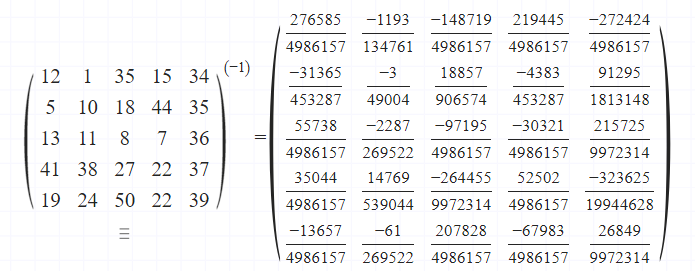
Q1:

1. Given A 4\*4 Matrix to Find Inverse



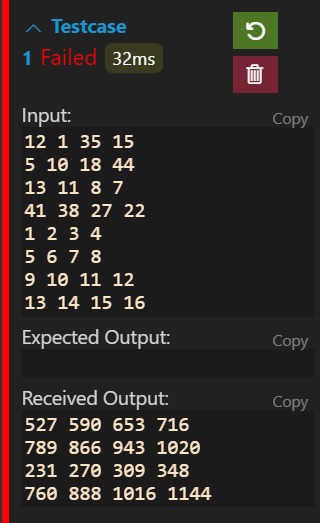


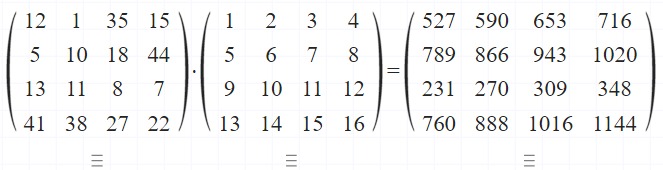
b) Given A 5\*5 Matrix to Find Inverse



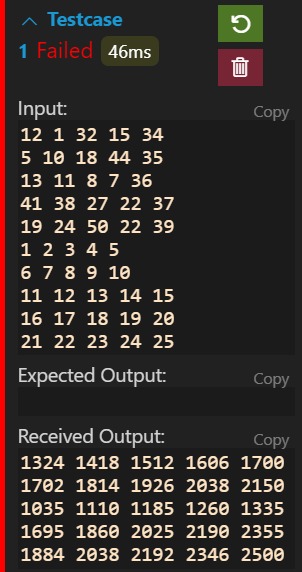
Q2:

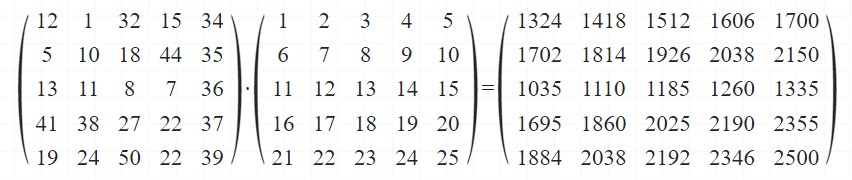
1. Given 2 Matrix of 4\*4 Matrix to Find Multiplication





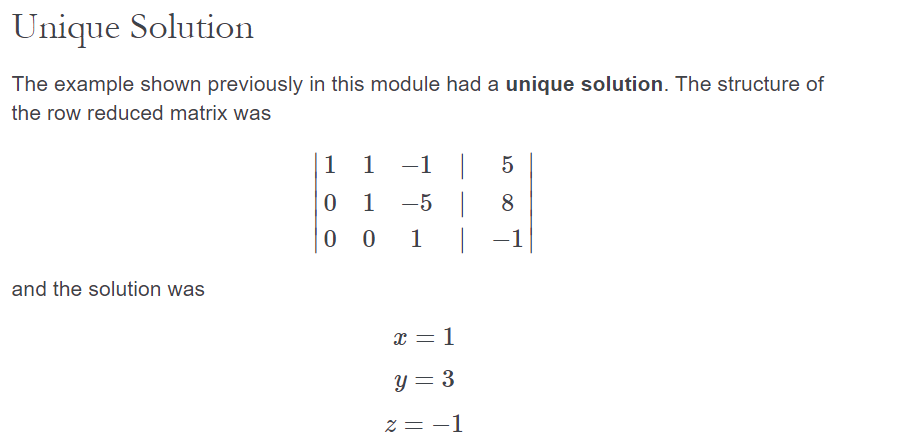
1. Given 2 Matrix of 5\*5 Matrix to Find Multiplication



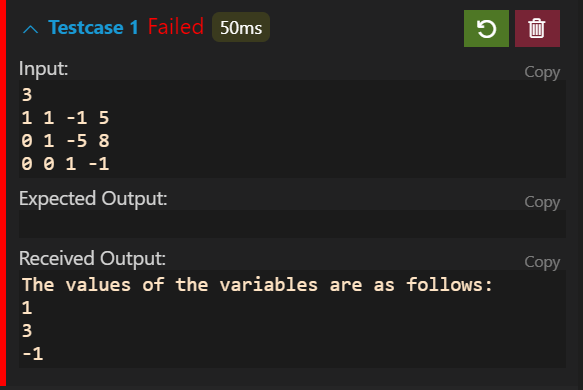


Q3:

a.)

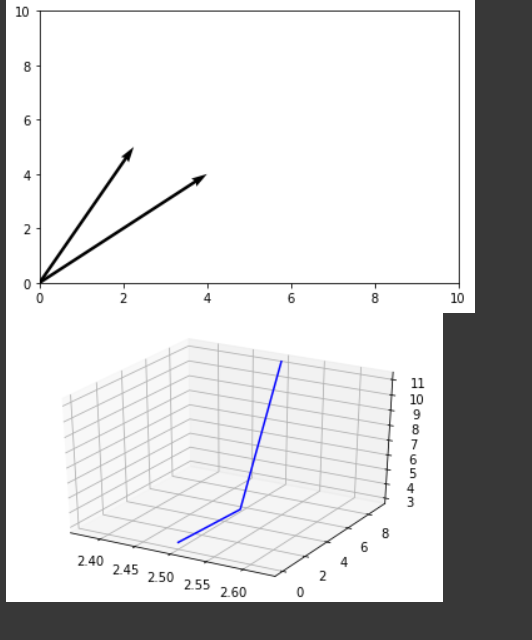


b.)



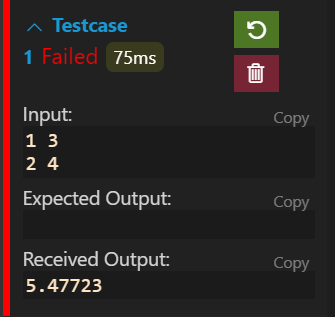
Q4:

1. Representing the Vector in 2-D & 3-D Plane

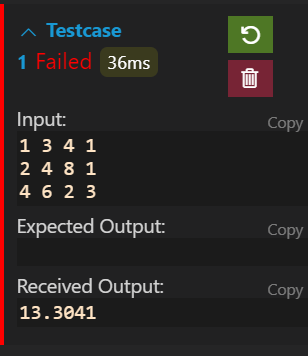


Q5:

1. Given A 2\*2 Matrix to Find Norm

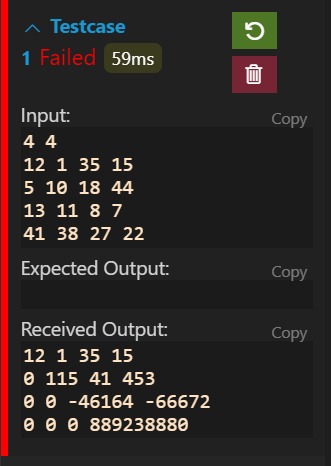


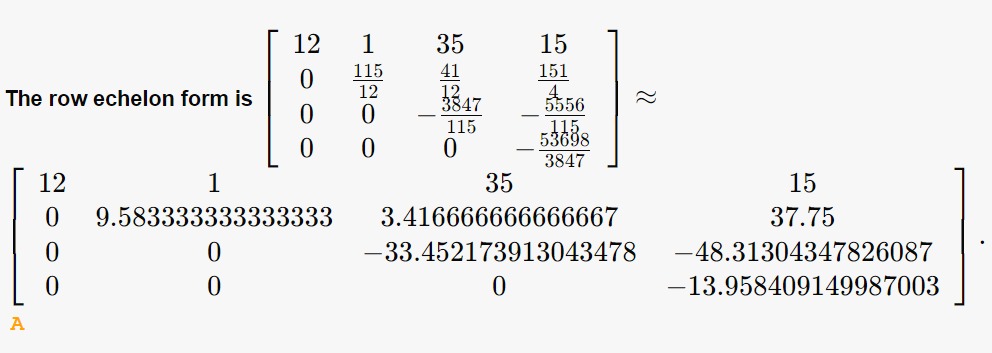
1. Given A 3\*4 Matrix to Find Norm



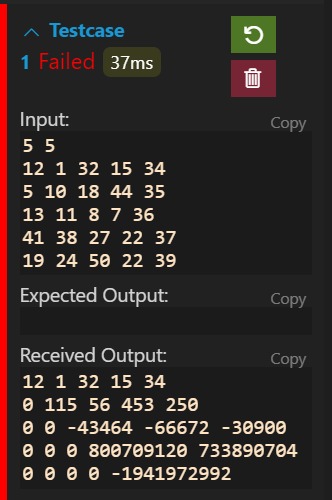
Q6:

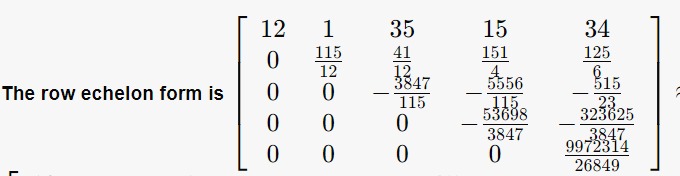
1. Given A 4\*4 Matrix to Reduce into Echelon Form





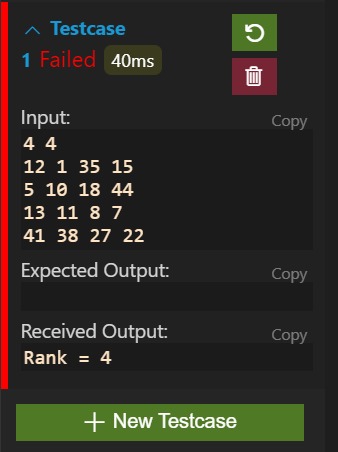
1. Given A 5\*5 Matrix to Reduce into Echelon Form

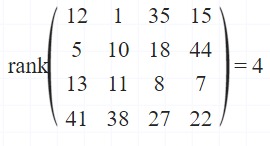




Q7:

1. Given A 4\*4 Matrix to find Rank of Matrix





1. Given A 5\*5 Matrix to find Rank of Matrix



