9234081

QUESTION1 ---> correct 95

QUESTION2 ---> 0

QUESTION3 ---> 30 score(only when they're the same size & it even allocates array with larger size)

QUESTION4 ---> correct

----------------------------------------------------------------------------------------------------------

9430404

QUESTION1 ---> 30 using without allocating pointers

QUESTION2 ---> 0

QUESTION3 ---> 30 without pointers & they nust have same size to work

QUESTION4 ---> 0 it doesn't do anything just gets input

----------------------------------------------------------------------------------------------------------

9430405

QUESTION1 ---> correct

QUESTION2 ---> without delete 45

QUESTION3 ---> without allocation 30

QUESTION4 ---> 0 syntax error - it doesn't do anything

----------------------------------------------------------------------------------------------------------

9531278

QUESTION1 ---> 0 syntax error - using pointer without allocation

QUESTION2 ---> 0 syntax error - using pointer without allocation

QUESTION3 ---> 40

QUESTION4 ---> 0 transpose wrong

----------------------------------------------------------------------------------------------------------

9532261(delayed)

QUESTION1 ---> 95 correct

QUESTION2 ---> 0

QUESTION3 ---> 50 doesn't swap arrays right

QUESTION4 ---> 90 correct small mistake in make\_mat

----------------------------------------------------------------------------------------------------------

9532578

QUESTION1 ---> correct

QUESTION2 ---> correct

QUESTION3 ---> correct

QUESTION4 ---> correct

----------------------------------------------------------------------------------------------------------

9632438

QUESTION1 ---> correct

QUESTION2 ---> 10 doesn't insert nor delete-the given score is just for implimentation

QUESTION3 ---> 40 doesn't swap right

QUESTION4 ---> 25 just make matrix is correct

\*\*need to come

----------------------------------------------------------------------------------------------------------

9632444

QUESTION1 ---> correct

QUESTION2 ---> 75 delete doesn't do the things right

QUESTION3 ---> 70 doesn't swap right

QUESTION4 ---> correct

----------------------------------------------------------------------------------------------------------

9634939

QUESTION1 ---> correct

QUESTION2 ---> 60 just for the implimentation

QUESTION3 ---> 60 just works for same size

QUESTION4 ---> 70 just for the implimentation but it crashes

----------------------------------------------------------------------------------------------------------

9632441(delayed)

QUESTION1 ---> 90 using varialbale in for loop before declaration

QUESTION2 ---> 95 using varialbale in for loop before declaration

QUESTION3 ---> 95 it only works for same size pointers-using varialbale in for loop before declaration

QUESTION4 ---> 95 using varialbale in for loop before declaration - wrong matrix size

----------------------------------------------------------------------------------------------------------

9532244

QUESTION1 ---> correct

QUESTION2 ---> 0 syntax error - wrong comparison

QUESTION3 ---> 50 just works for same size

QUESTION4 ---> 50

\*\*need to come

----------------------------------------------------------------------------------------------------------

9730495

QUESTION1 ---> correct

QUESTION2 ---> 0

QUESTION3 ---> 50 just works for same size

QUESTION4 ---> correct

\*\*need to come

-------------------------------------------------------------------------------------

9632431

QUESTION1 ---> 100

QUESTION2 ---> 0

QUESTION3 ---> 65

QUESTION4 ---> 0