even column students :

q1) make a list 'q1e1' containing first ten even integers.

take addition of first and last index element from 'q1e1' and store that value in 'q1e2'.

q2) make a list 'q2e1' containing itegers from 101 to 110.

take square of length of list, divide it with last element and store the value in 'q2e2'.

q3) make a list 'q3e1' containing first ten odd integers.

pick odd indexes elements and store the resultant list in 'q3e2'.

q4) make a list of lists 'q4e1'. make two sublists and store in main list.

also store a single value 3.142 i.e. pi float in main list.

sublist1 will be first five integers. sublist2 will be first three names of months.

pick the first element from second sublist and store that in 'q4e2'.

=============================================================================================================================

odd column students :

q1) make a list 'q1o1' containing first ten odd integers.

take subtraction of second and second-last index element from 'q1o1' and store that value in 'q1o2'.

q2) make a list 'q2o1' containing itegers from 251 to 260.

take cube of length of list, multiply it with last element and store the value in 'q2o2'.

q3) make a list 'q3o1' containing first ten even integers.

pick even indexes elements and store the resultant list in 'q3o2'.

q4) make a list of lists 'q4o1'. make two sublists and store in main list.

also store a single value 3.142 i.e. pi float in main list.

sublist1 will be first three integers. sublist2 will be first five names of months.

pick the second element from second sublist and store that in 'q4o2'.