**QUESTION#1**

Tahir is studying at FAST-NU and is student of 1st semester. He is participating in speed programming competition since he’s good at programming. You, his senior, told him that a question related to manipulation with the numbers always appear in the competition. So, Tahir decided to do some practice questions but he got stuck in a question in which it is asked to find those two numbers in an array whose sum is equal or very close to zero where array contains 10 elements.

**QUESTION#2**

Write a program to copy the content of one array into another in reverse order.

**QUESTION#3**

[C Program to Check if a given String is Palindrome](https://www.sanfoundry.com/c-program-string-palindrome/):

a)with built-in function.

b) without built-in function.

**QUESTION#4**

Write a program to delete a given number from array.

**QUESTION#5**

Write a program for Pizza point which has a number of delivery boys each with an

id between 1-100. When he finished delivering for a specific amount, he enters his

id and sales amount. This goes on until you terminate the entry with a negative id.

Then a summary should be printed with one line per salesman showing total sales

amount. Moreover a commission for each delivery boy is calculated in such a way:

Sales amount below 50,000 10% of sales amount

Sales amount above 50,000 10% of sales amount below 50,000 + 15% of

the amount exceeding 50,000.

The printout will then be:

Number Amount Commission

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

2 13000 1300

5 60000 6500

32 500 50

78 70000 8000

Pass array to function approach to print the output.