Create Console project or projects in which please implement the tasks below:

1. You have string array {"apple", "avocado", "banana", "apricot", "jackfruit", "cherimoya", "papaya", "pineapple", "lime", "lemon", "grape", "orange", "grapefruit", "strawberry" }. Please bring the value which are not contains “ap” to the console.

Optional: How to get the same result as for string array {"apple", "avocado", "banana", "apricot", "jackfruit", "cherimoya", "papaya", "pineapple", "lime", "lemon", "grape", "orange", "grapefruit", "strawberry" } for array { "Apple", "Avocado", "Banana", "Apricot", "Jackfruit", "Cherimoya", "Papaya", "Pineapple", "Lime", "Lemon", "Grape", "Orange", "Grapefruit", "Strawberry" } with the same conditions as for previous task?

1. Write a program, which can find a sum of 1 + 2 + 3 + ... + n, where **n** number entered from the keyboard by the user.
2. Write a program to display **n** terms of natural number and their sum.
3. Write program to prompt the user to choose the correct answer from a list. The user can choose to continue answering the question or stop answering it.

What is the color of Banana?

1. Red
2. Green
3. Yellow
4. Blue
5. Purple

Optional: write 2 versions of realizations (implementations).

1. Write a program that will "ask" the correct password, as long as it is entered. The correct password will be the «root».
2. You have the natural numbers from 35 to 87. Write a program that will output all the values in order - stop outputting when it reaches to 71.