Компьютерный практикум по статистическому анализу данных лабораторная работа №2

Структуры данных

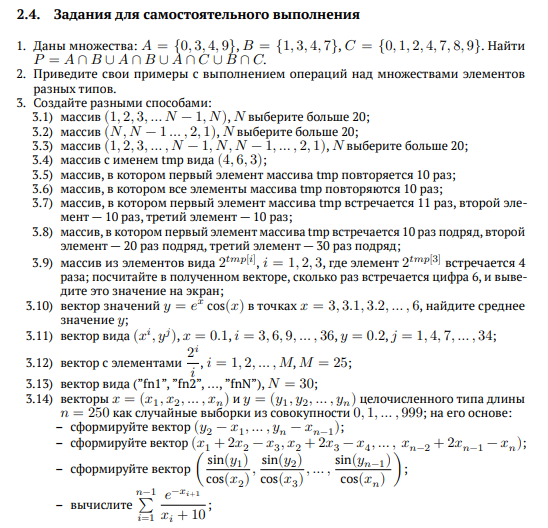
Ким Илья Владиславович НФИбд-01-21

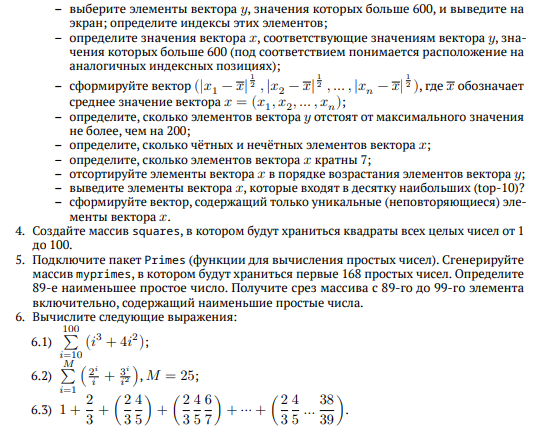
Содержание

# Цель работы

Основная цель работы — изучить несколько структур данных, реализованных в Julia, научиться применять их и операции над ними для решения задач.

# Задание для самостоятельной работы

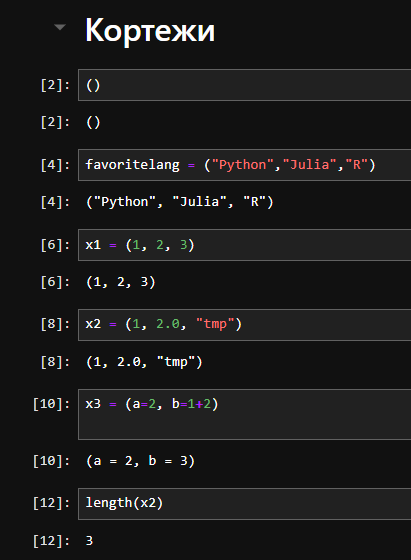


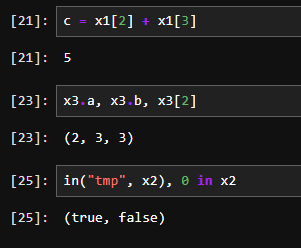


# Выполнение лабораторной работы

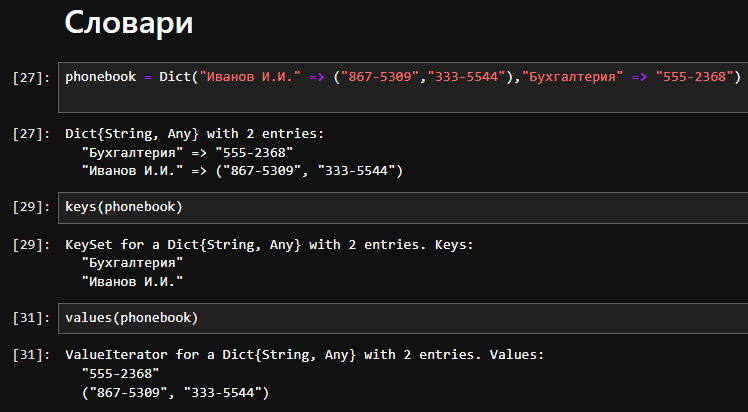
1. Используя Jupyter Lab, повторил примеры из раздела 2.2.

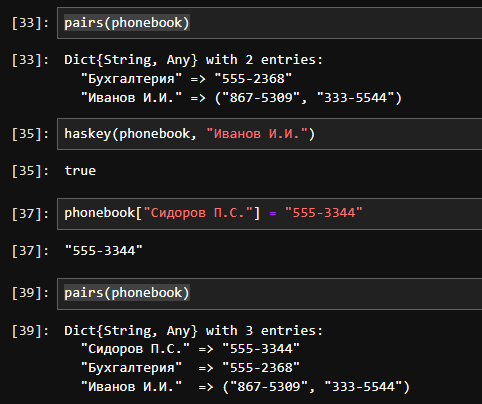
## Кортежи

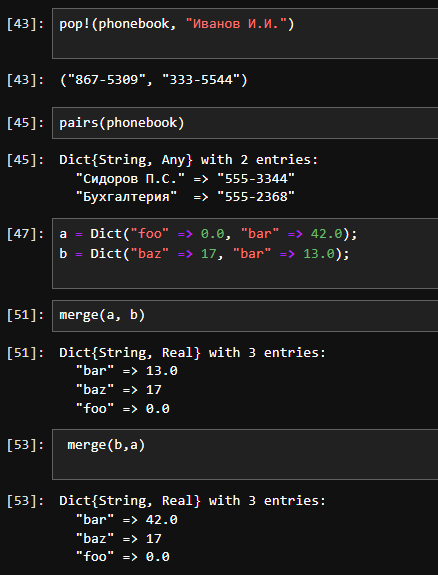




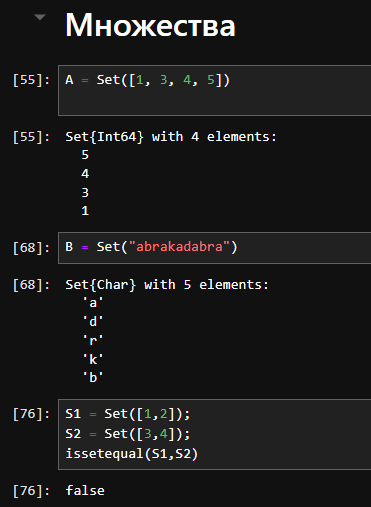
## Словари

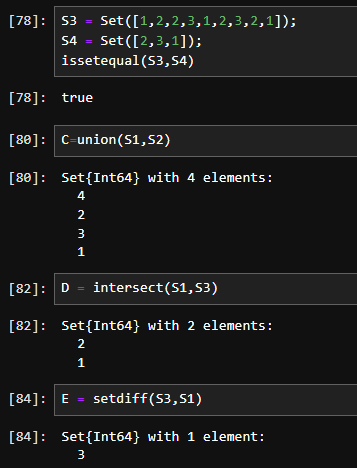


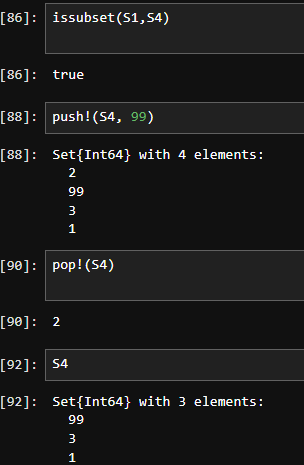




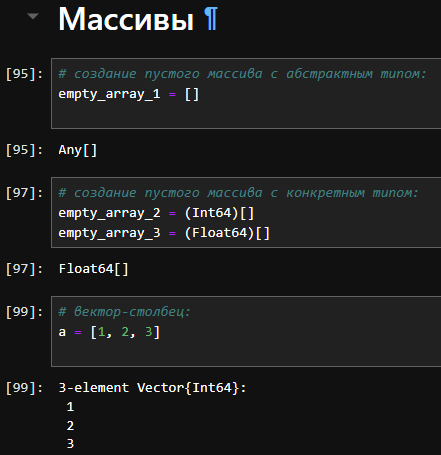
## Множества

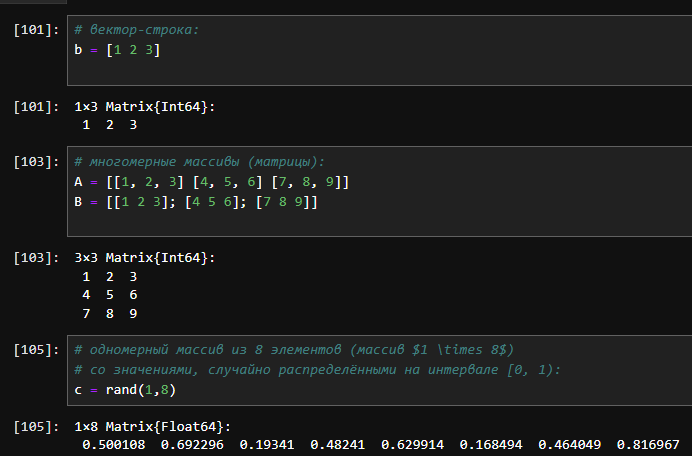


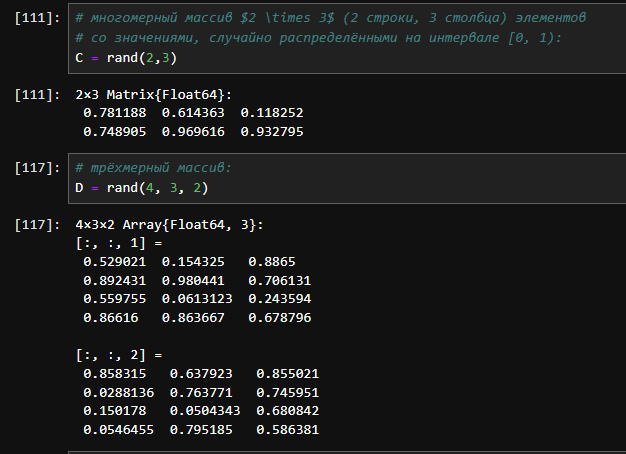


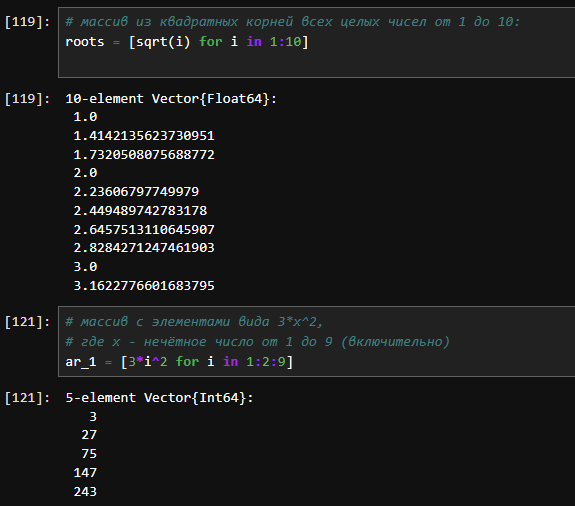


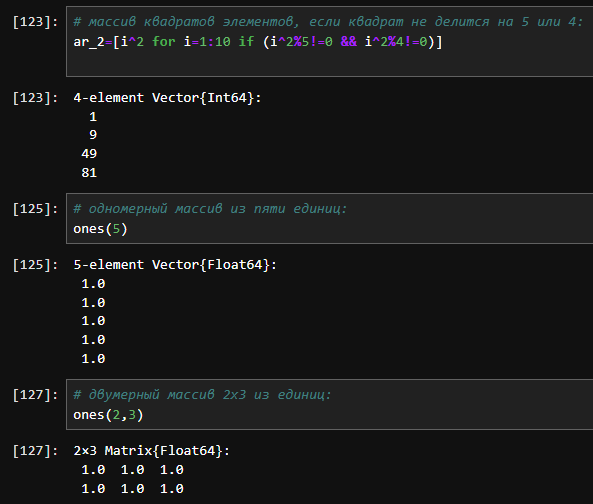
## Массивы

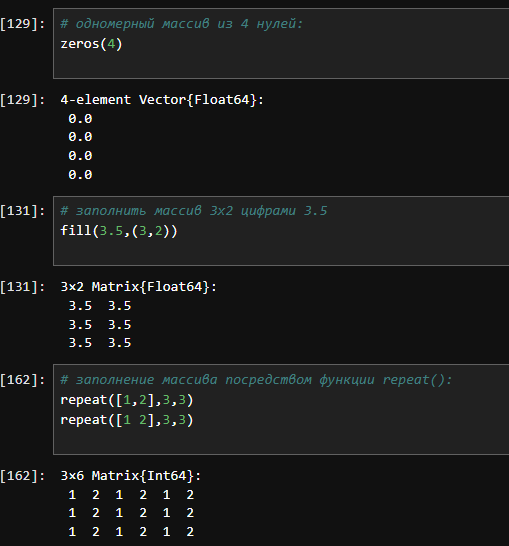


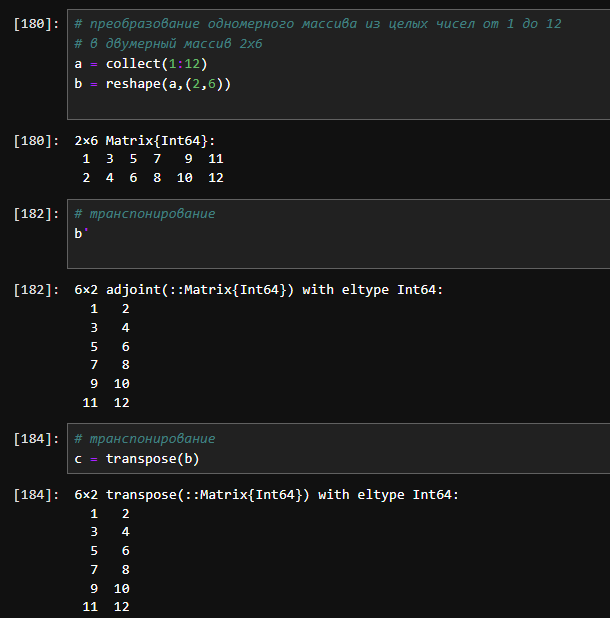


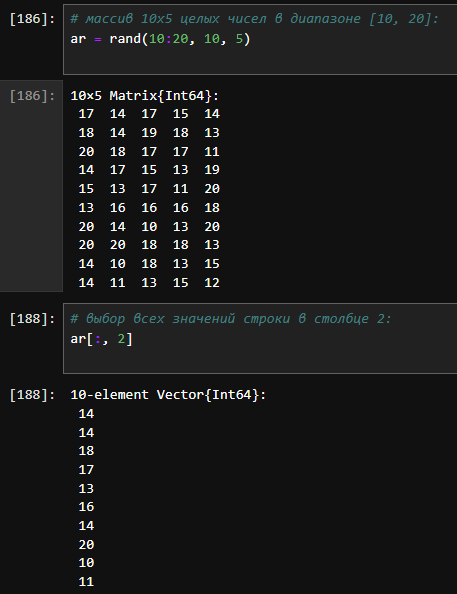


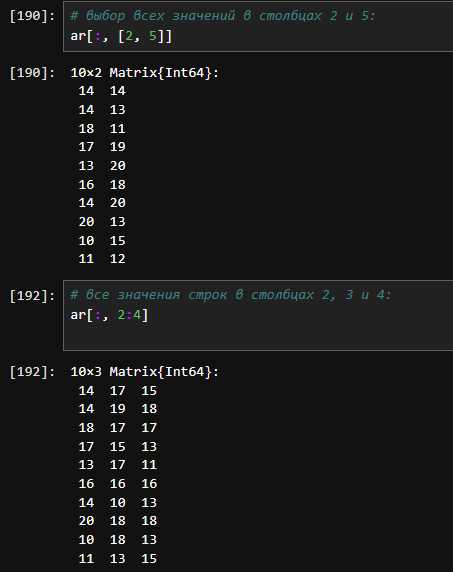


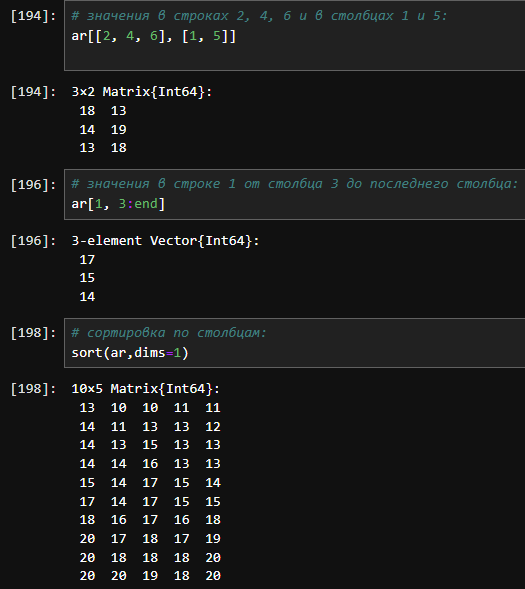


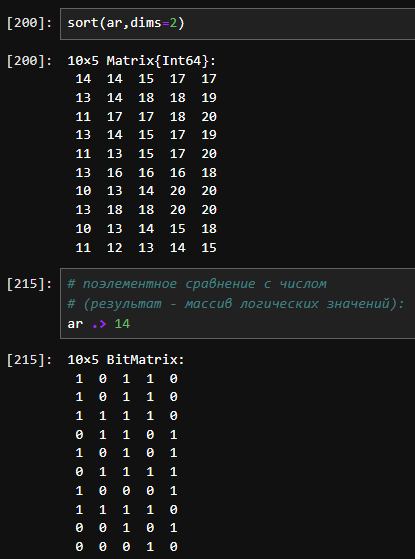


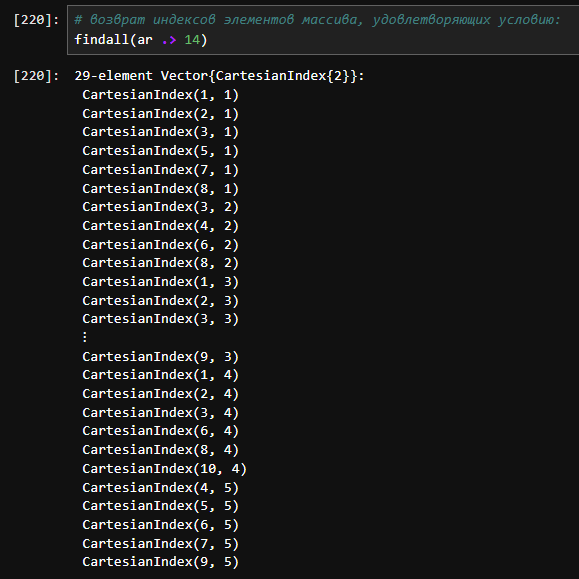






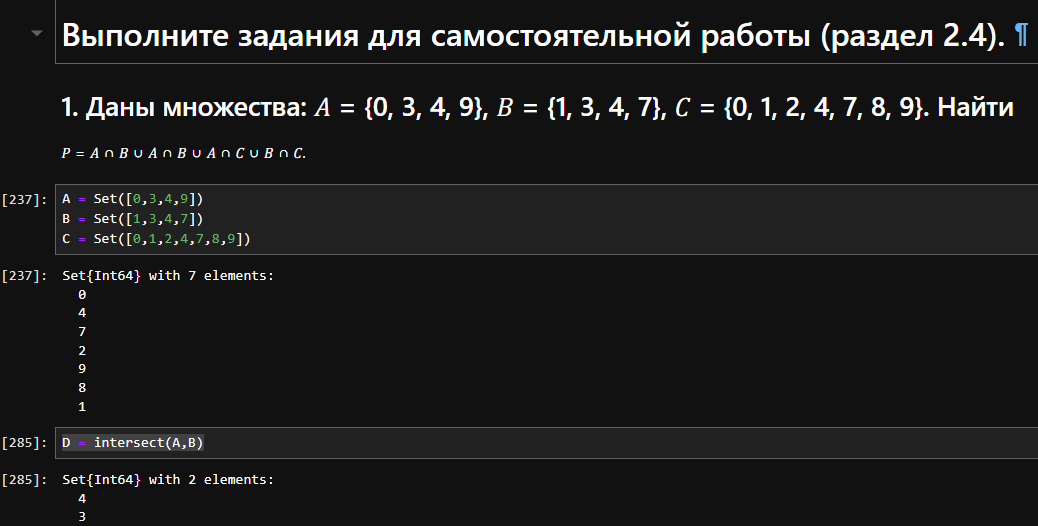


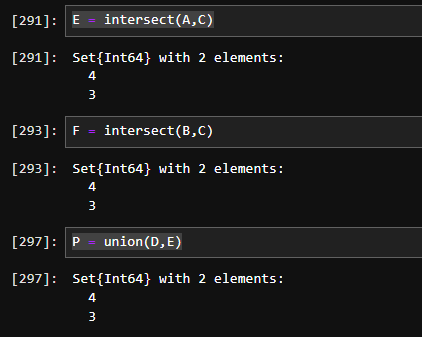




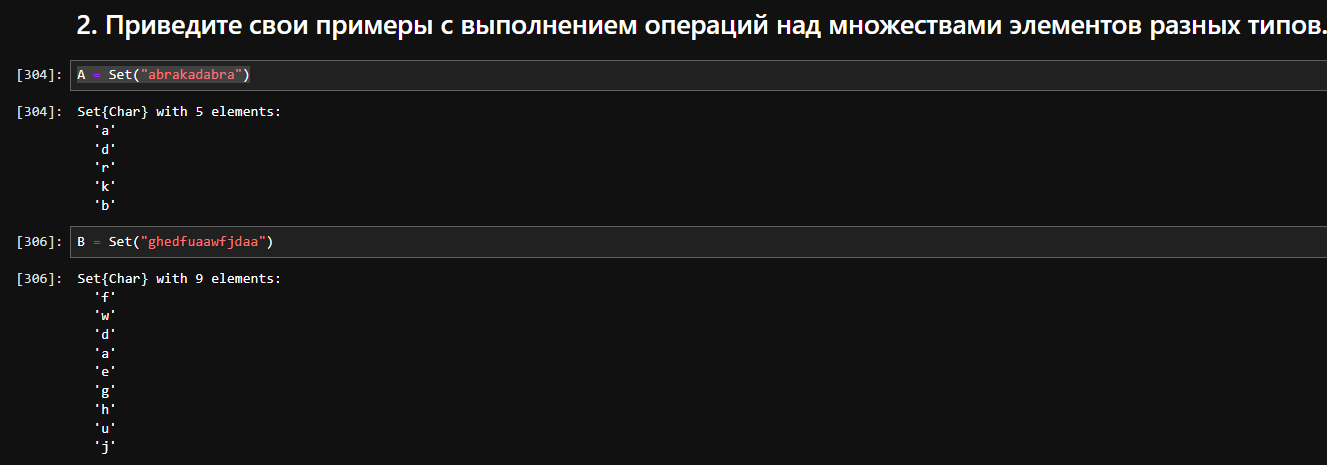
# Задания для самостоятельной работы

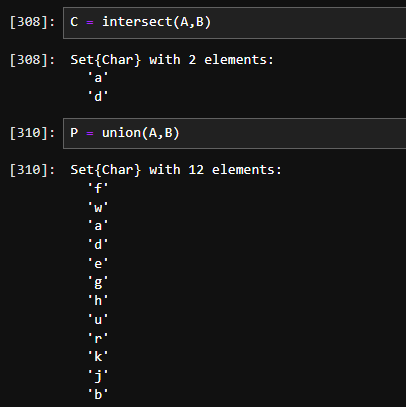
## №1

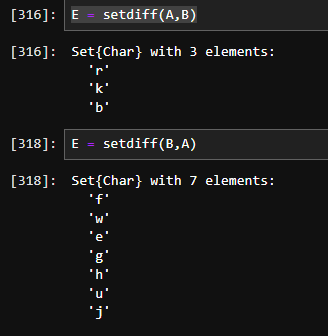




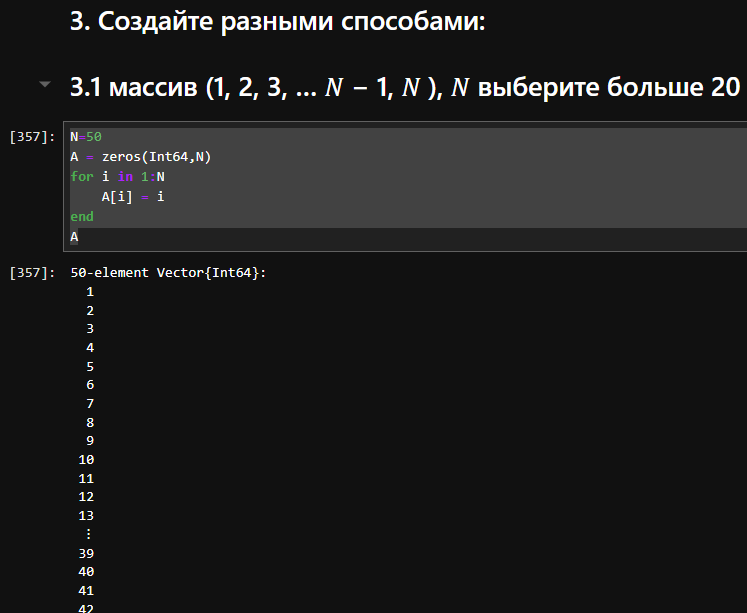
## №2

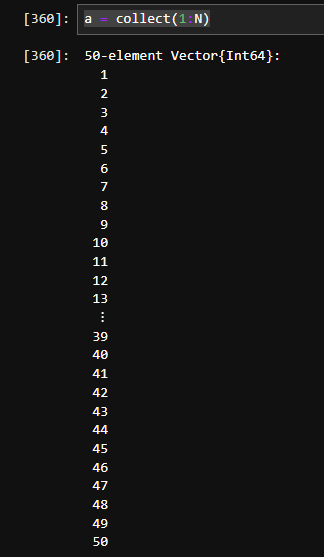


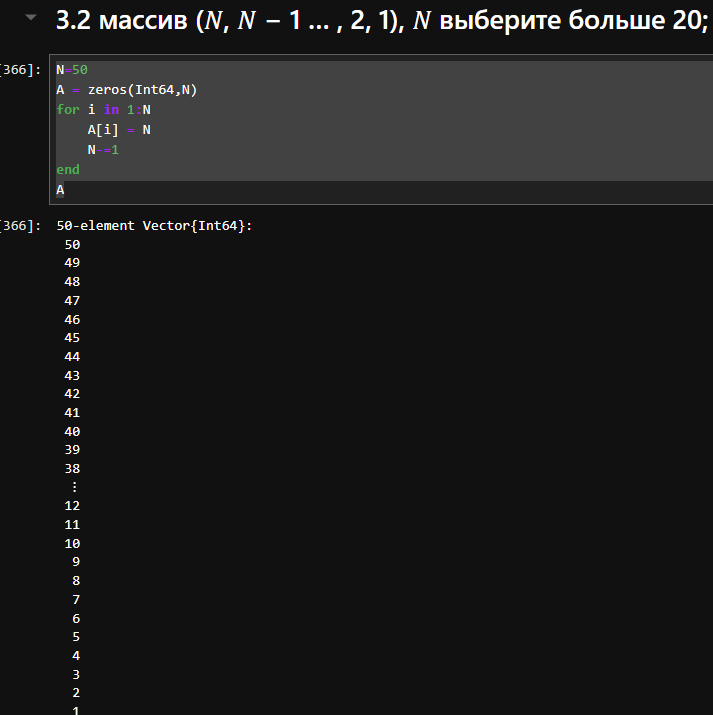


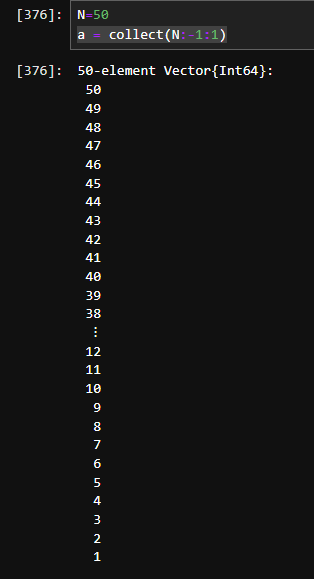


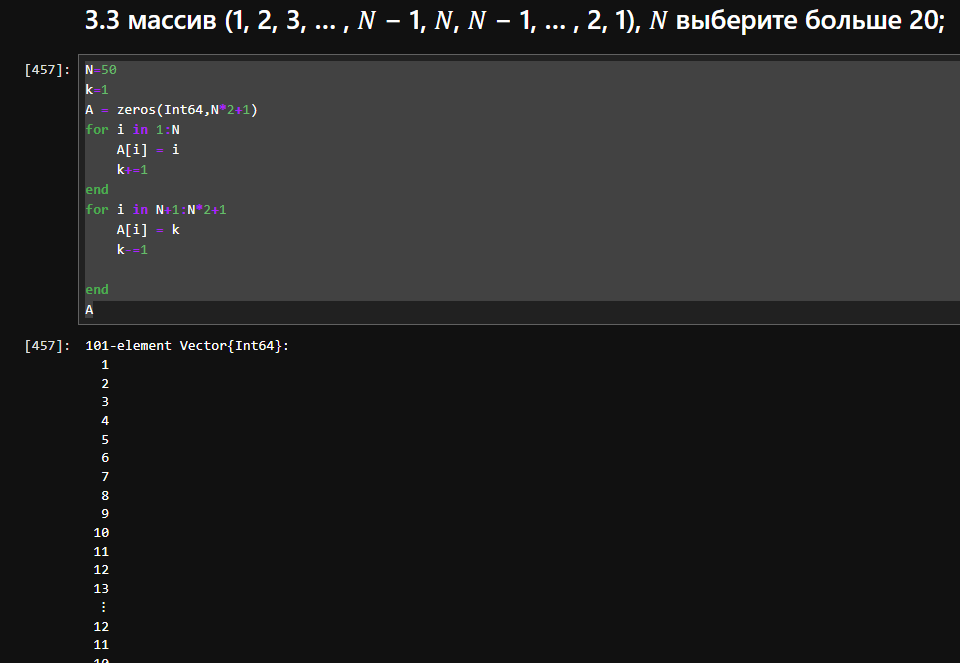
## №3

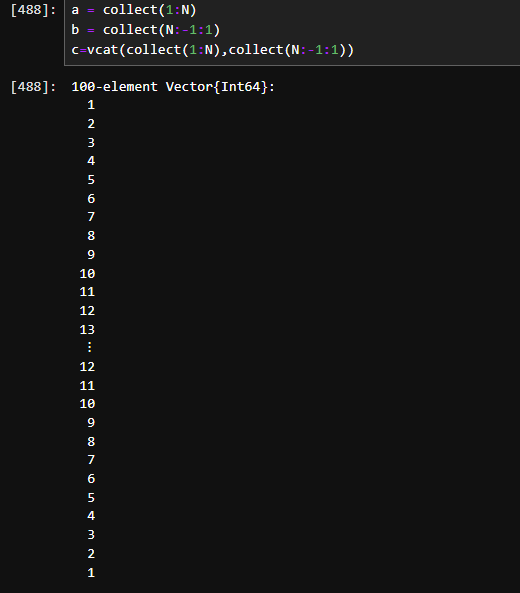


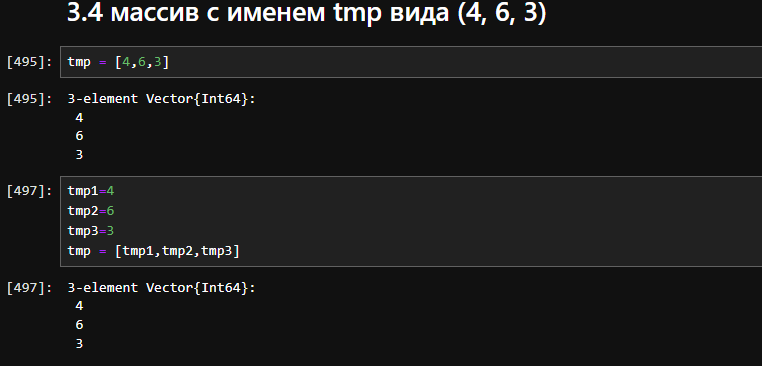


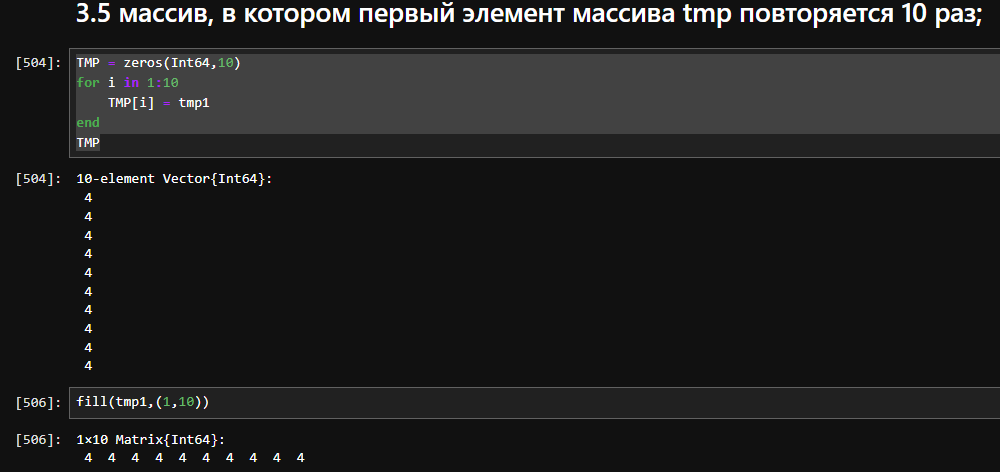


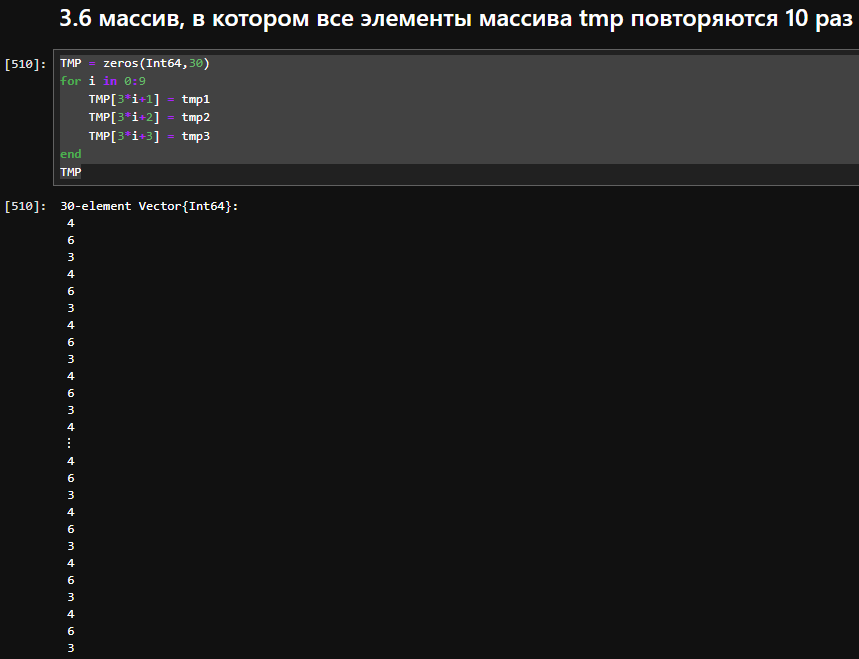


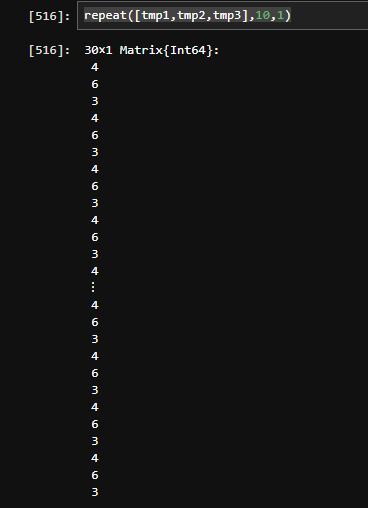


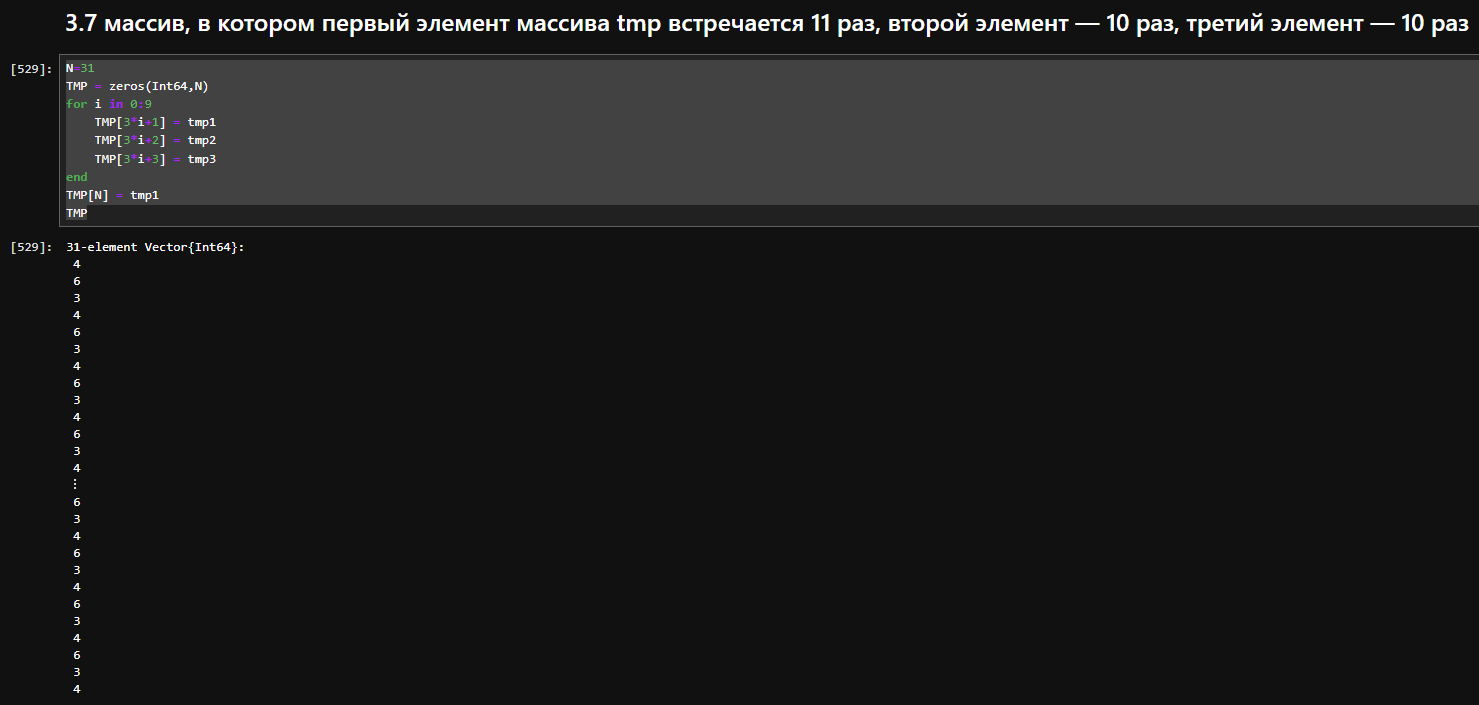


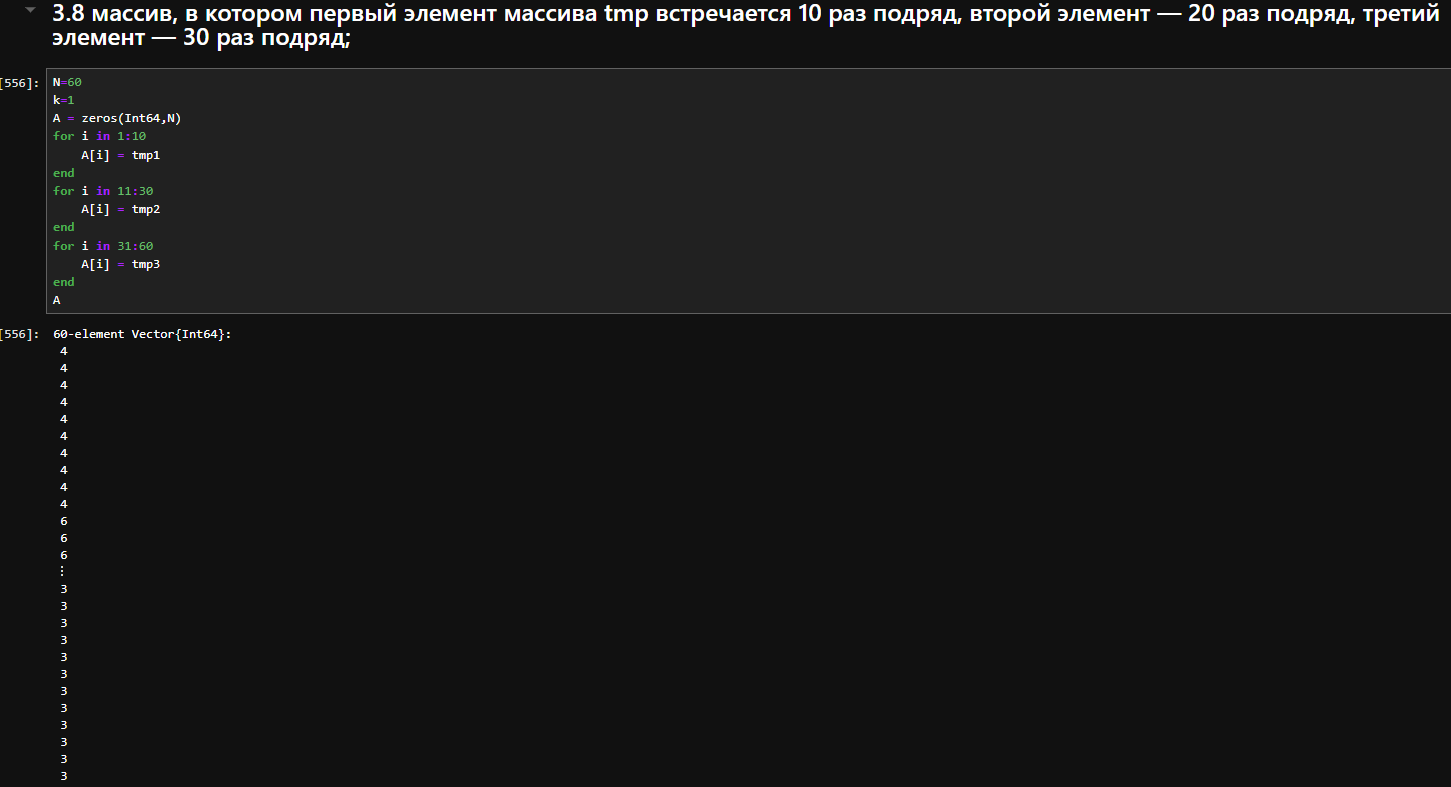


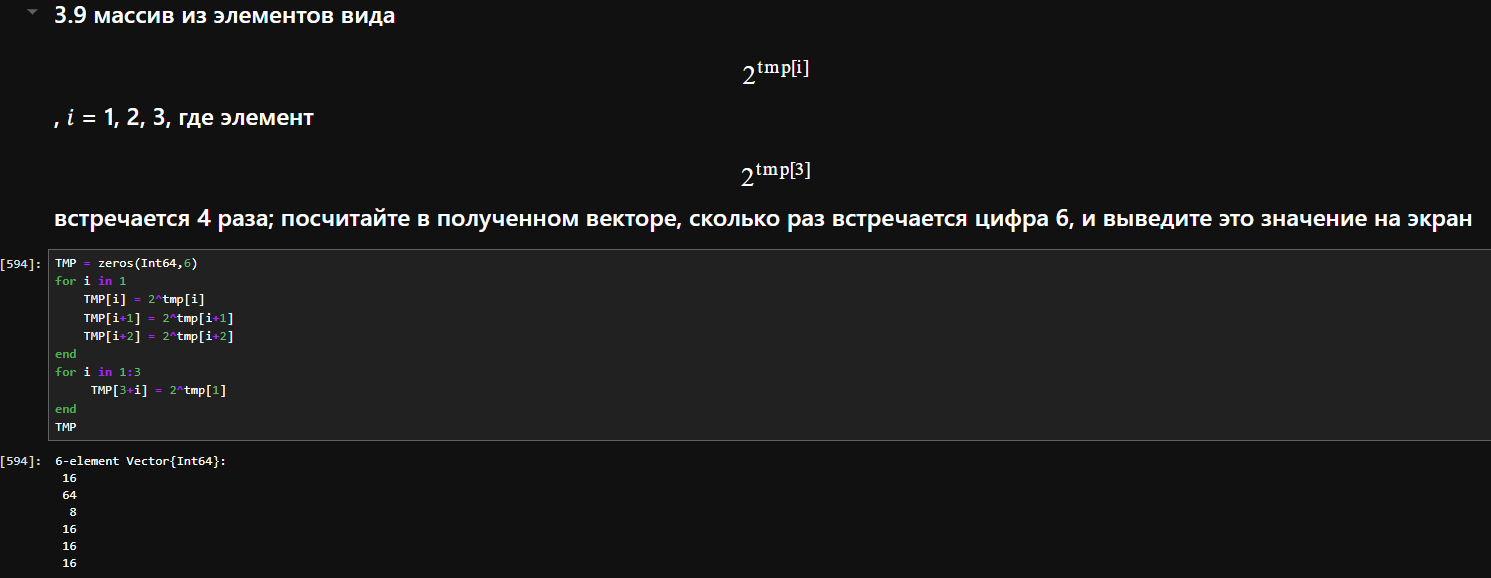


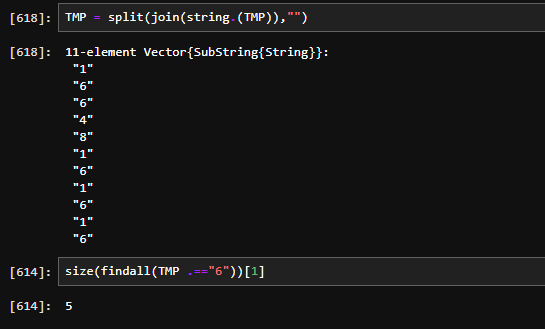


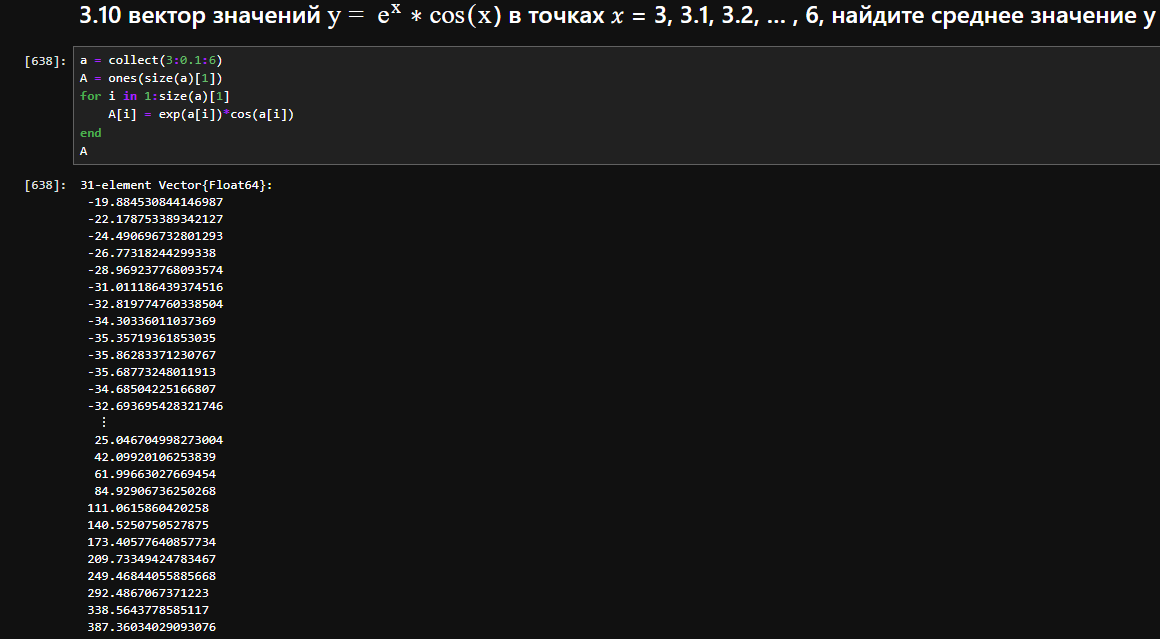


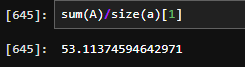


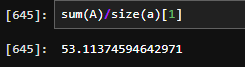


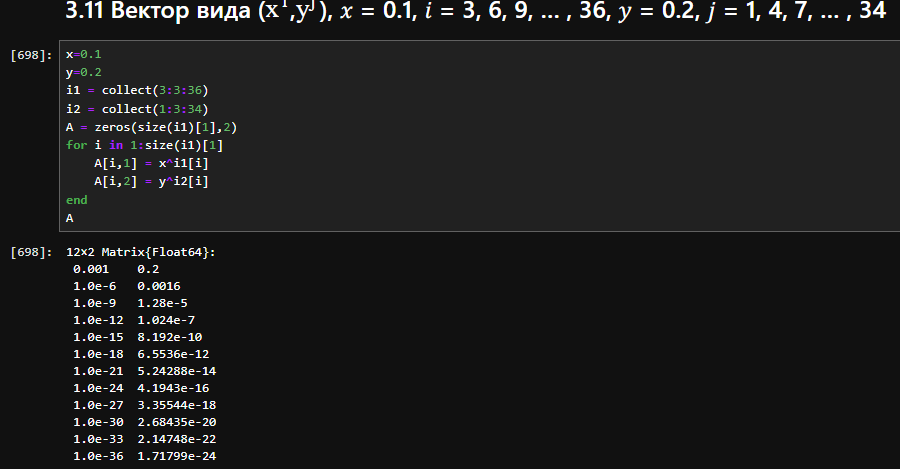


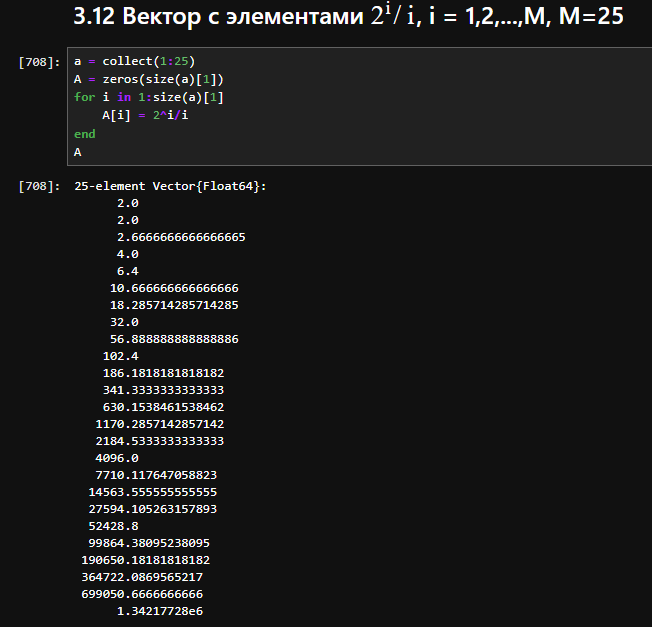


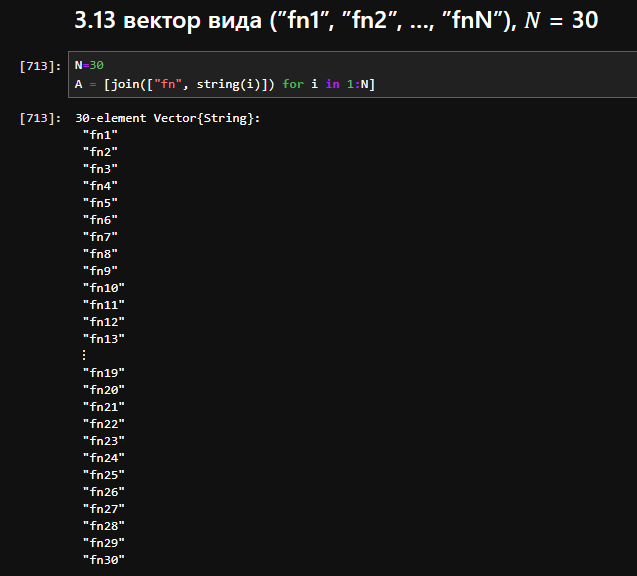


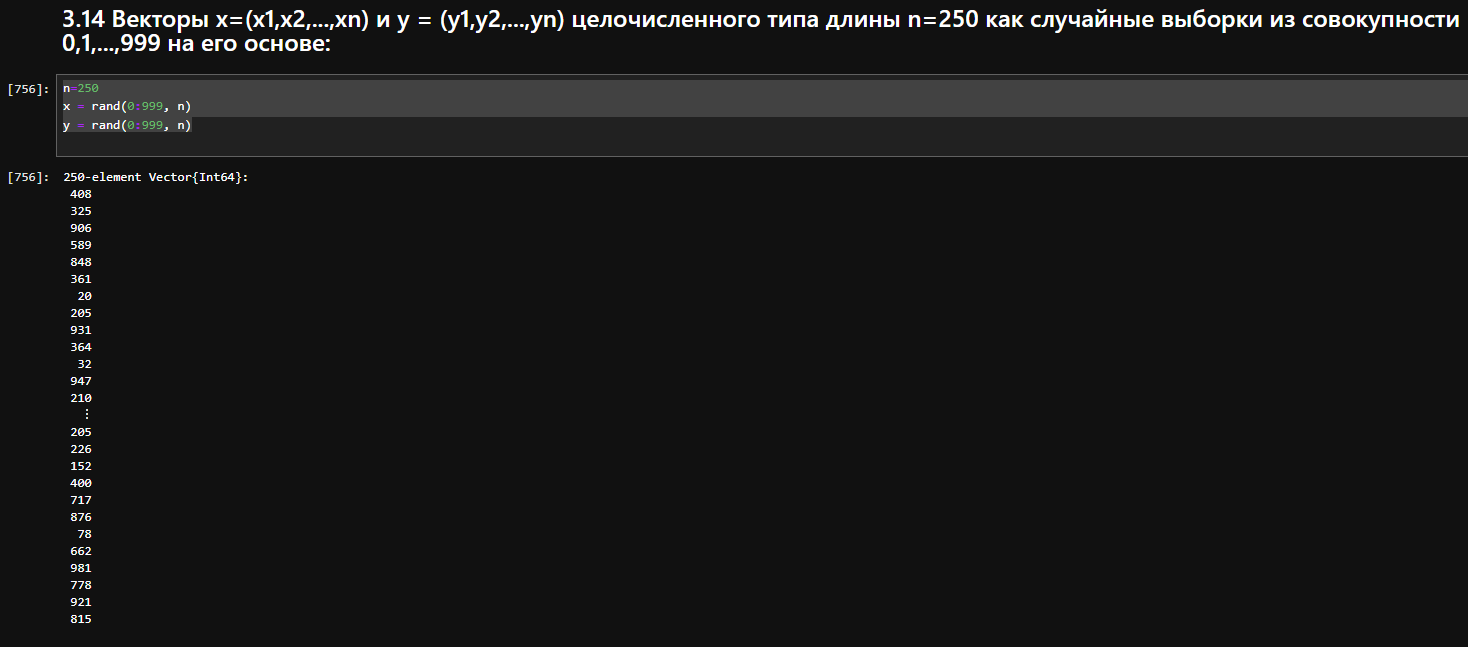


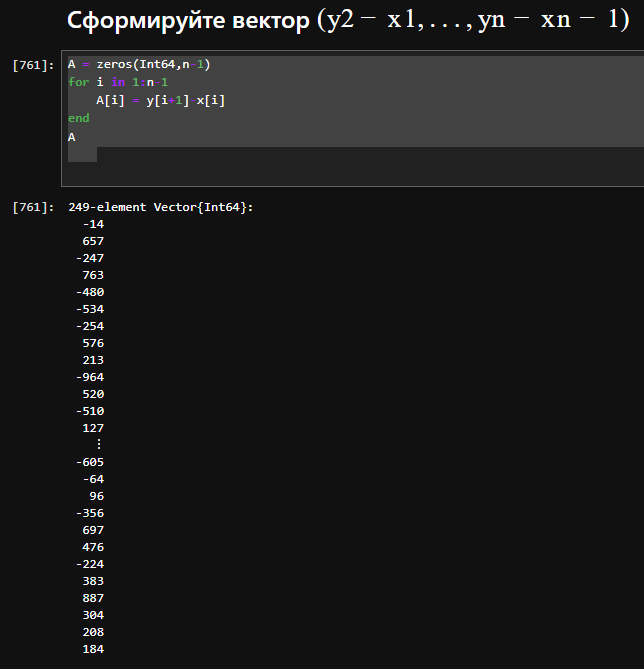


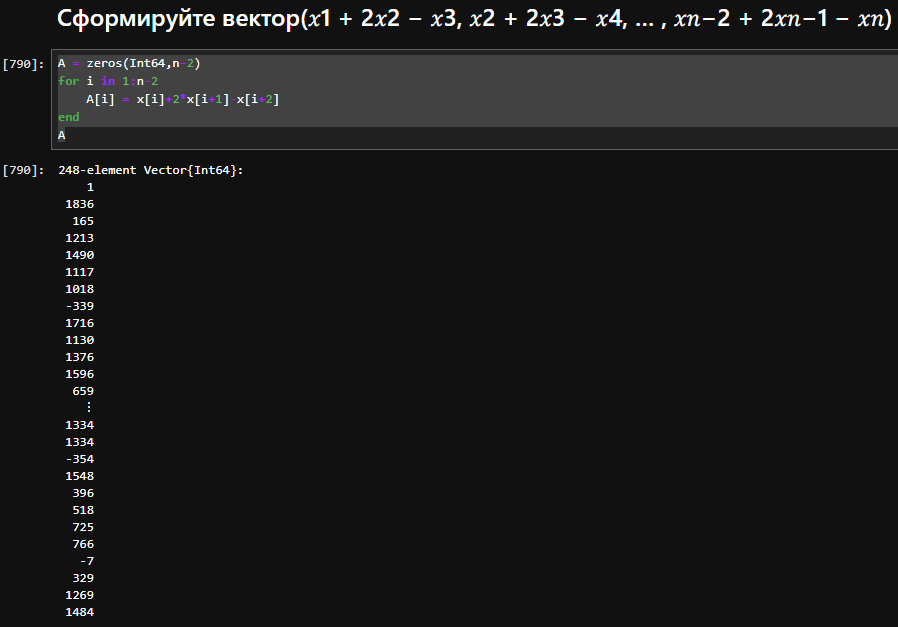


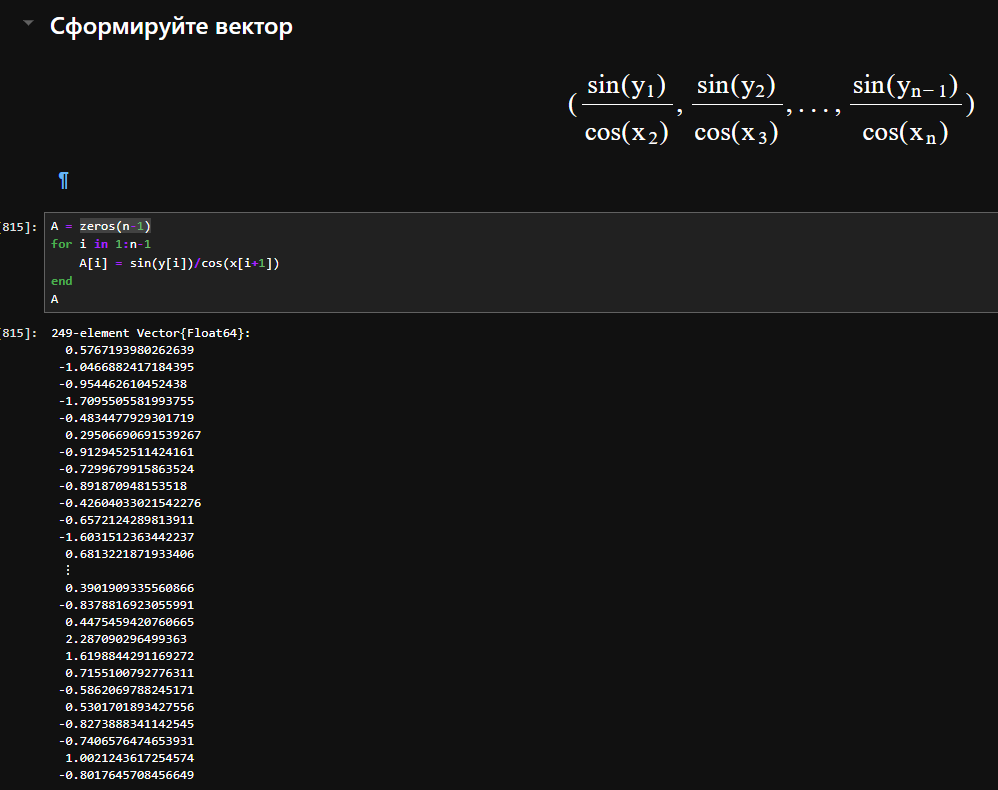


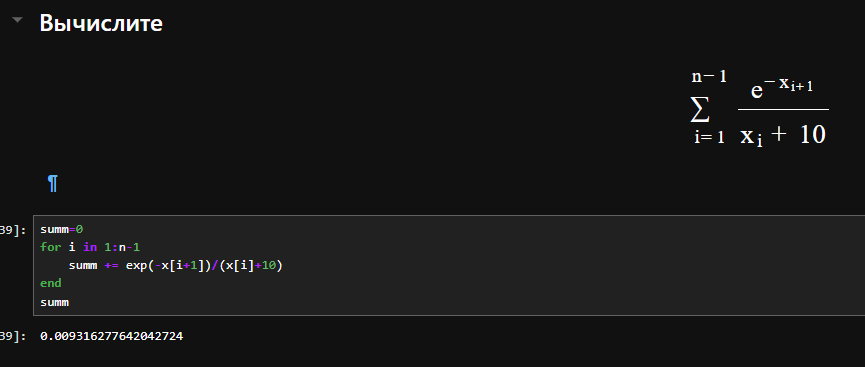


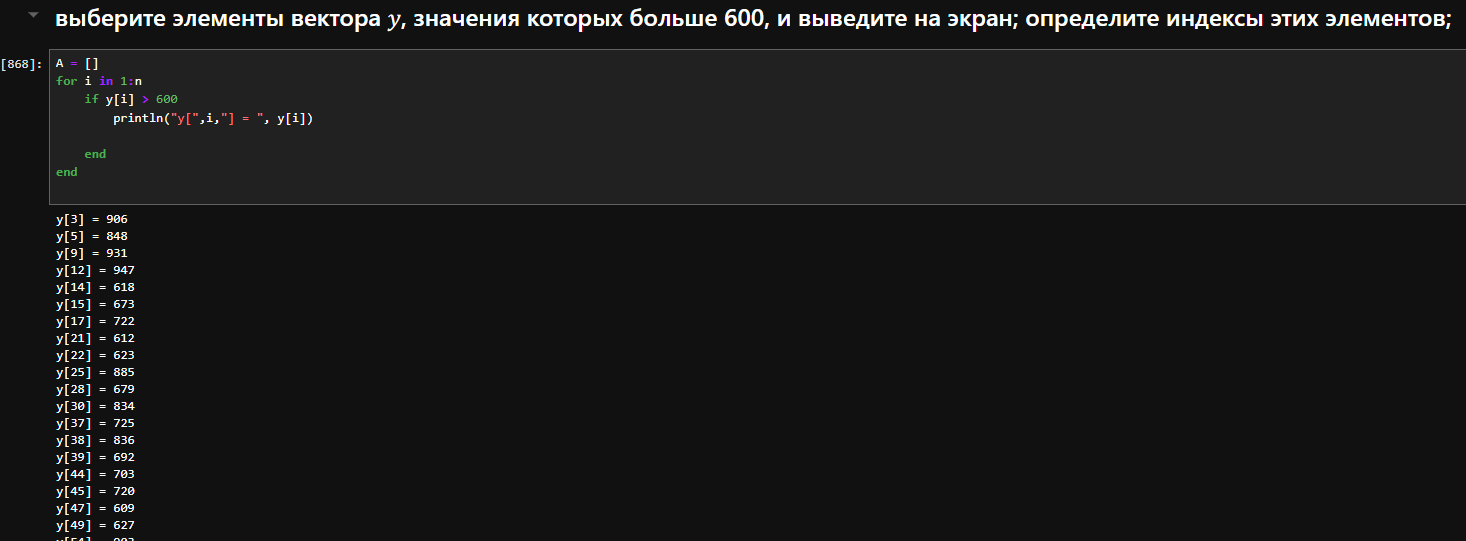


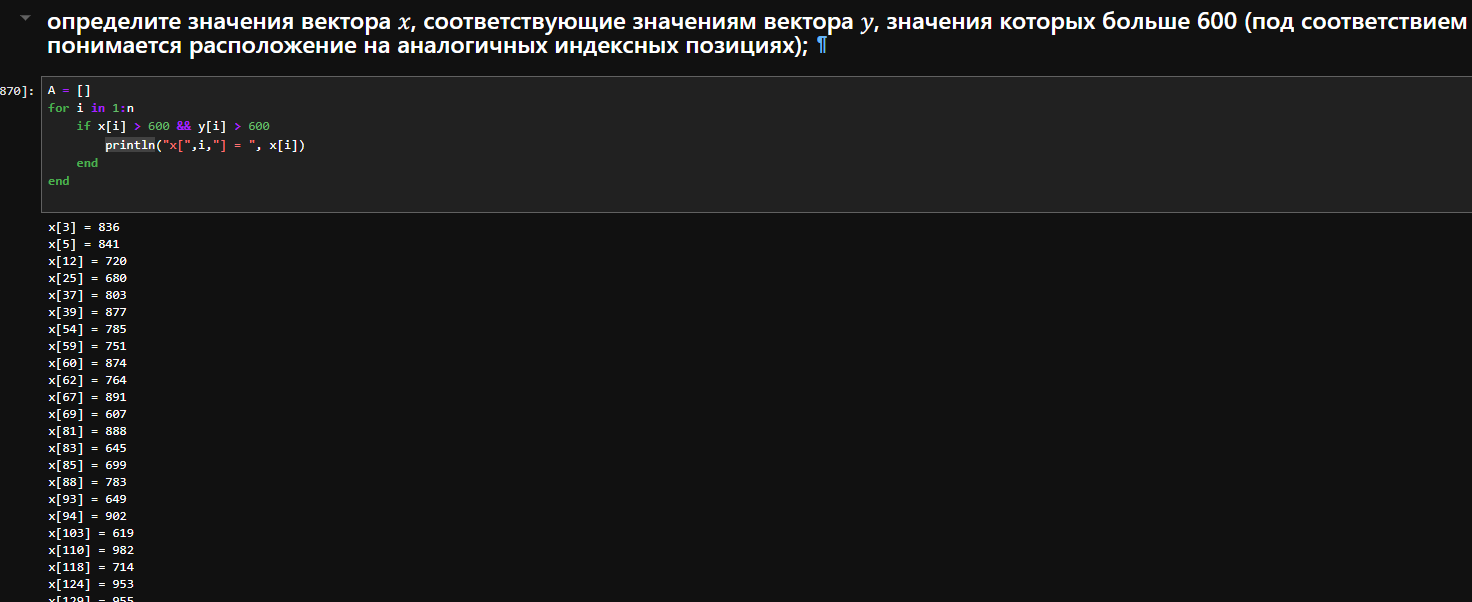


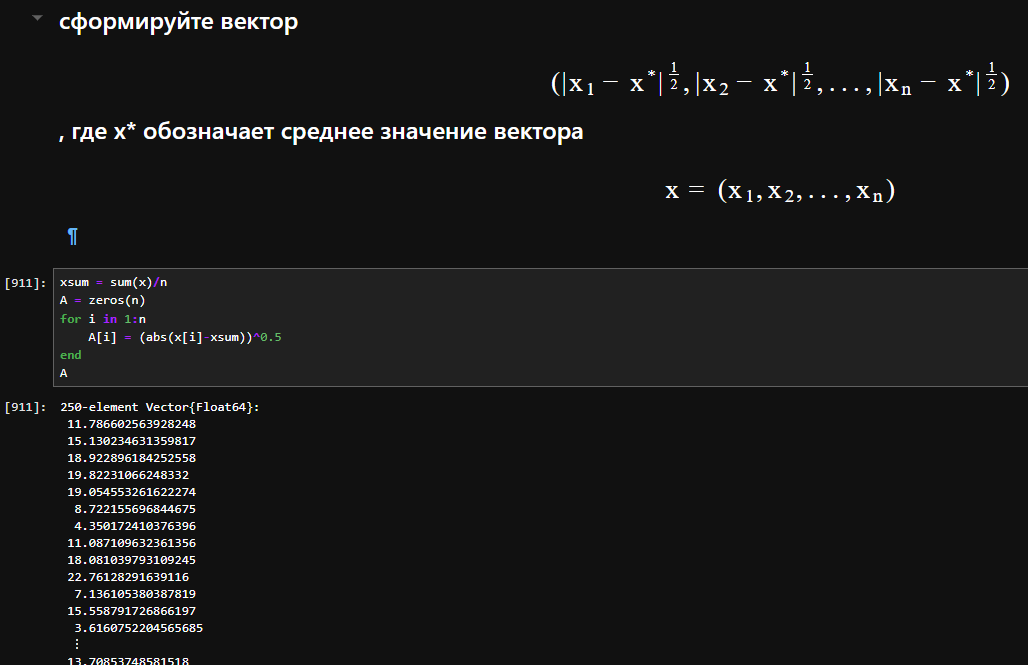


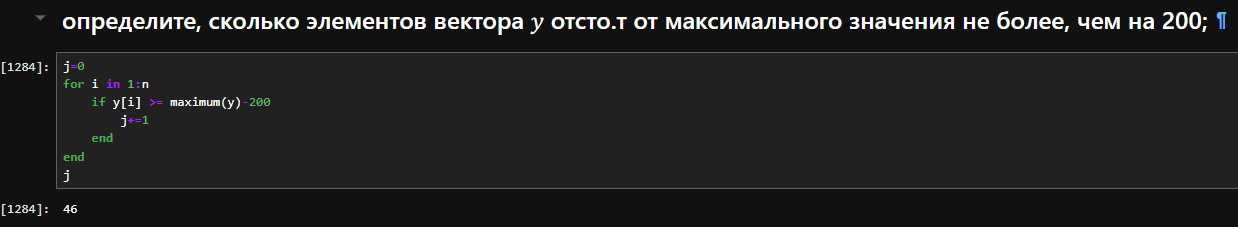


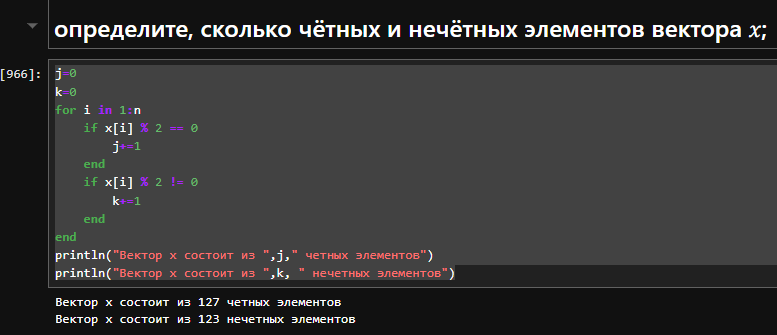


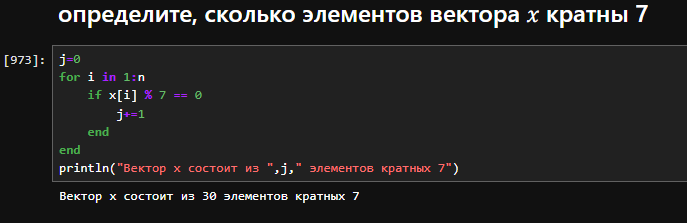


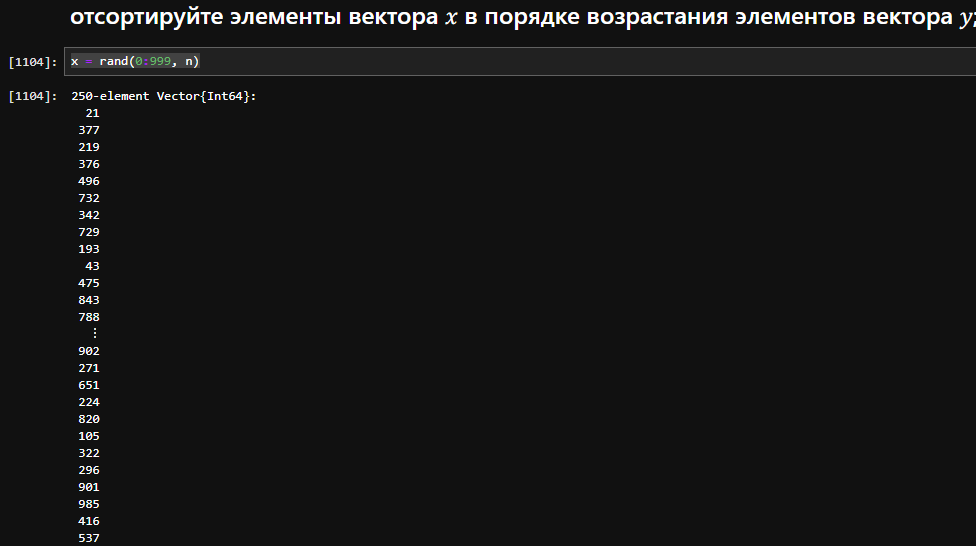


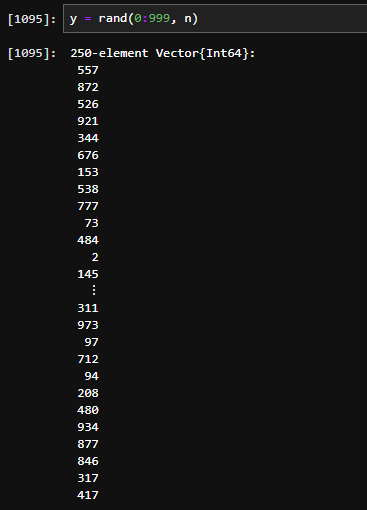


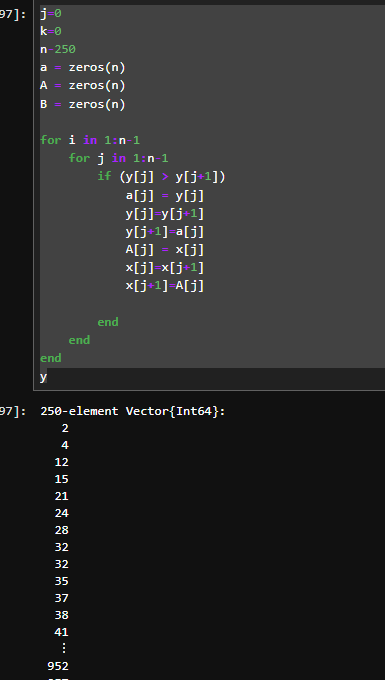


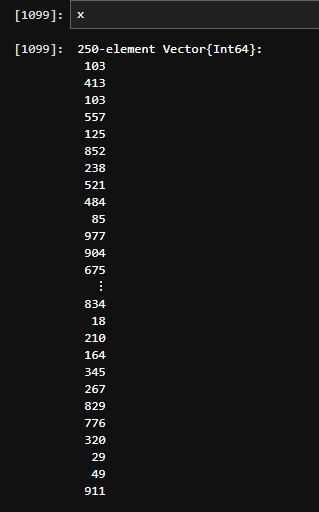


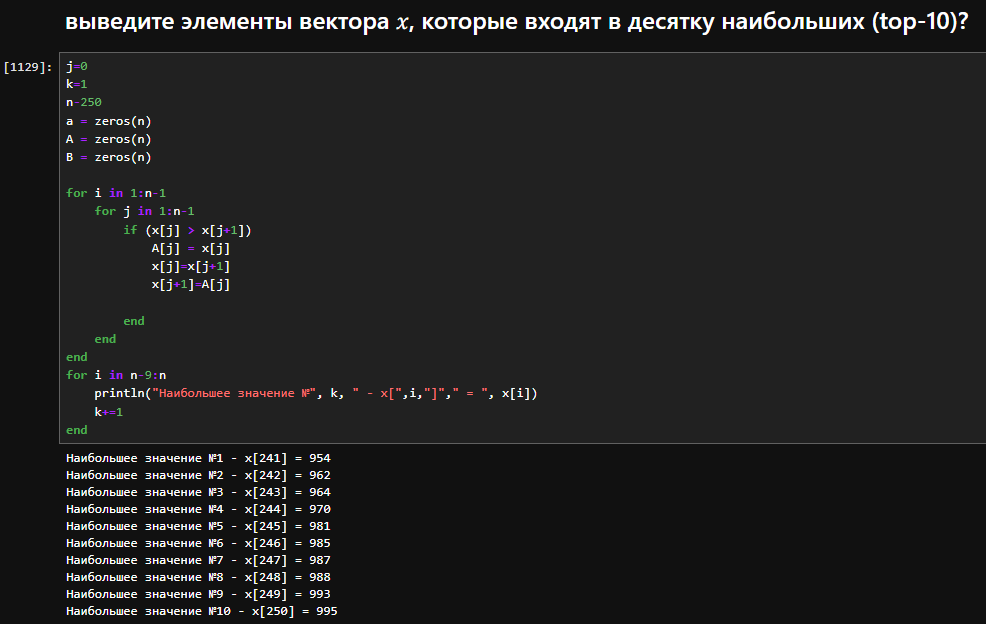


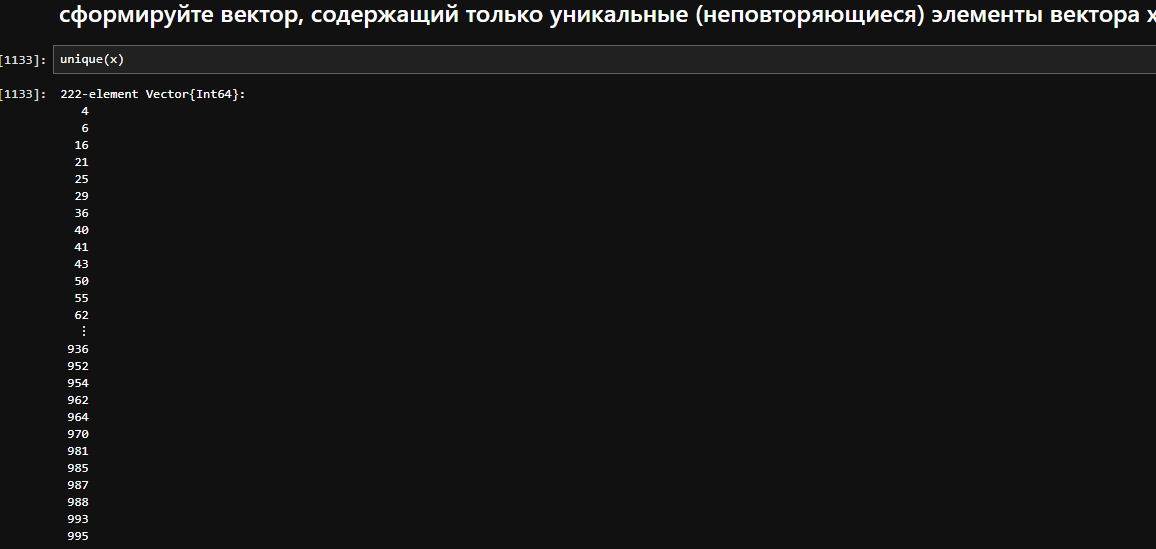




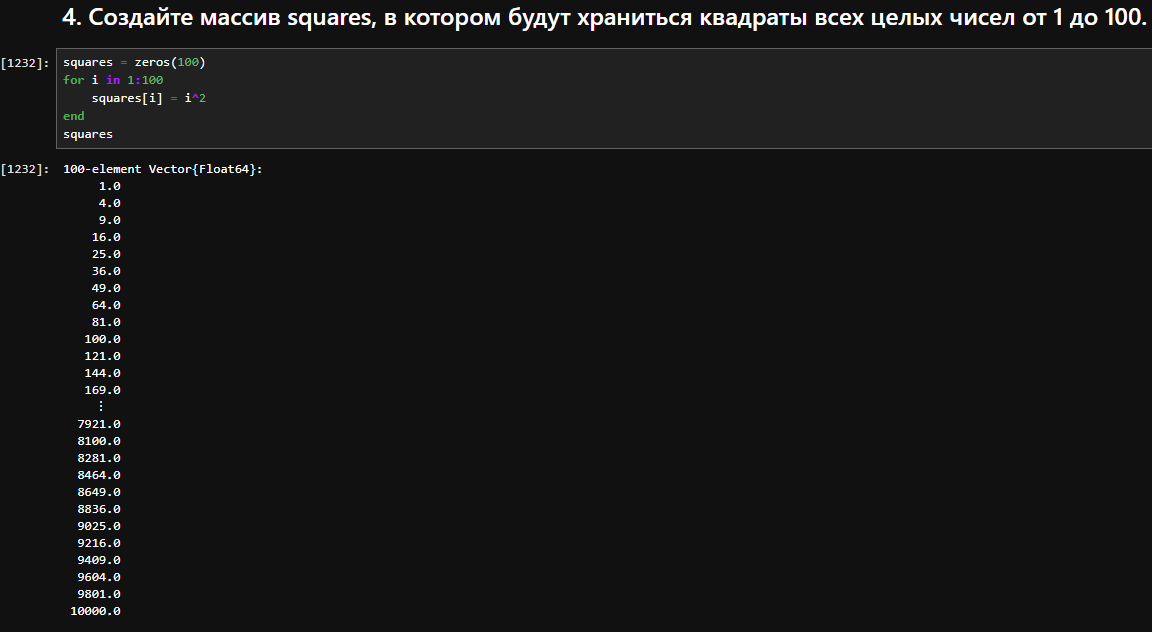




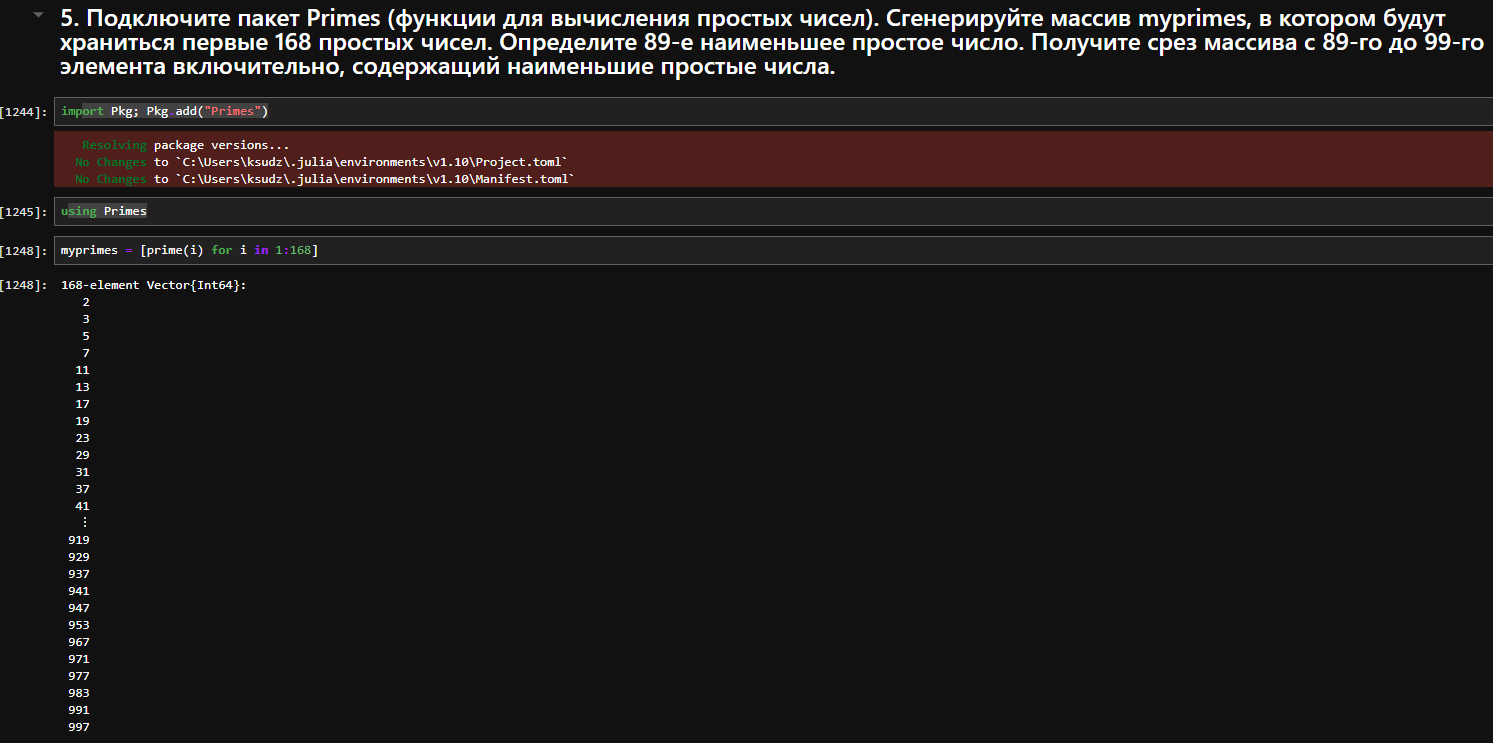


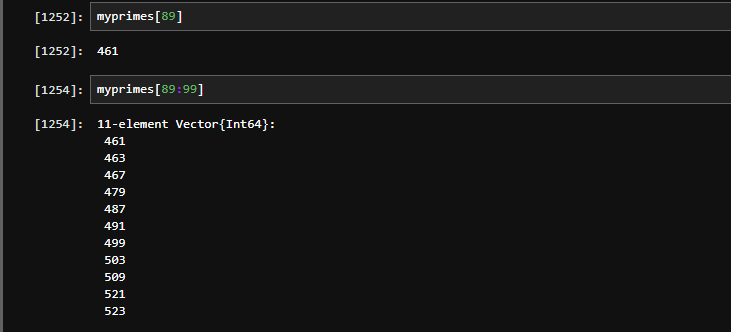


## №4

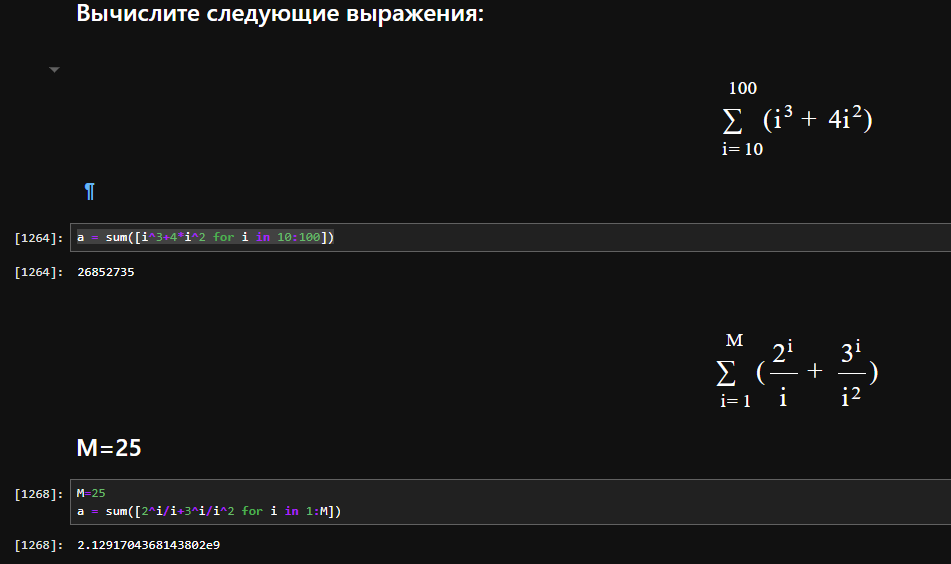


## №5





## №6



# Выводы

Использую Jupyter lab повторил примеры из раздела 2.2, выполнил задания для самостоятельной работы