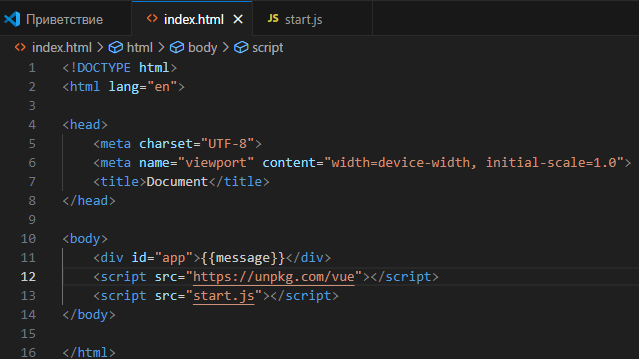
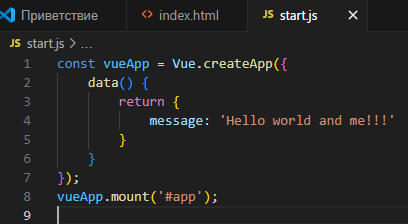
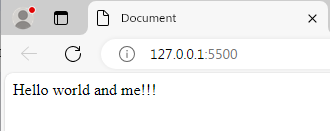
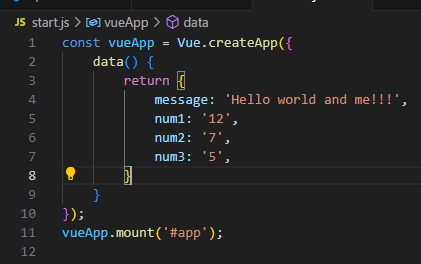


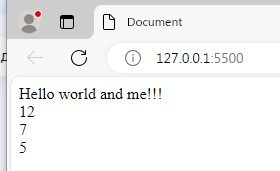
1. 

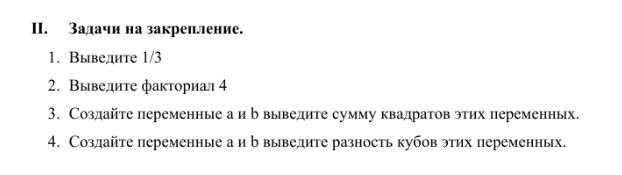




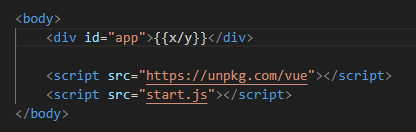


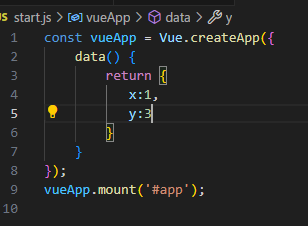


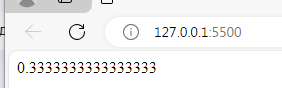




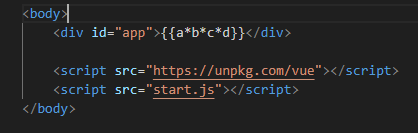
1.

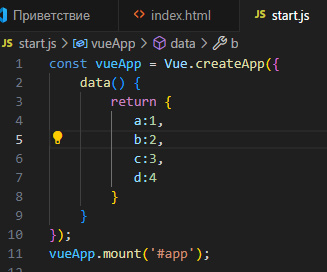


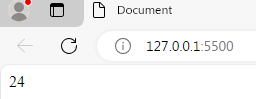




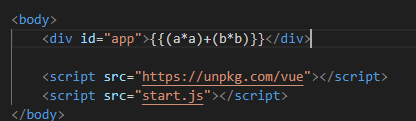
2.

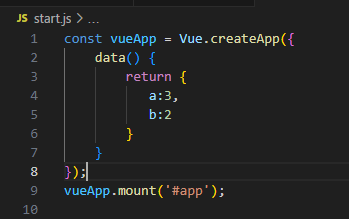


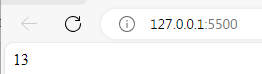




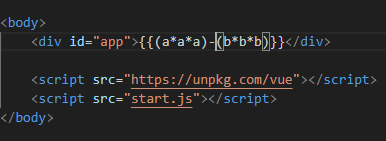
3.

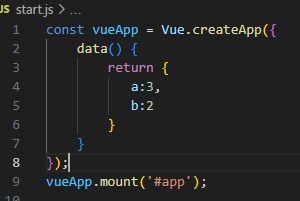


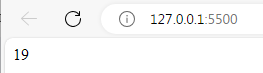


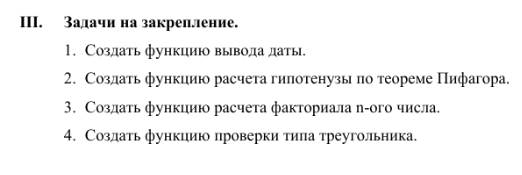


4.

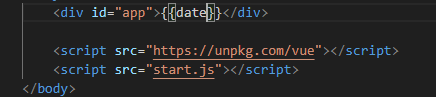


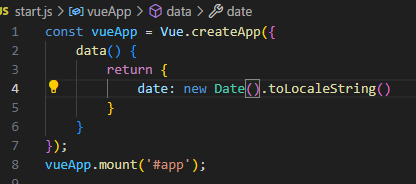


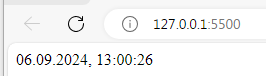




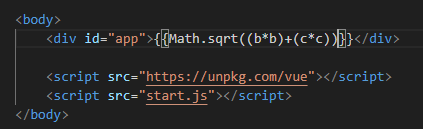
1.

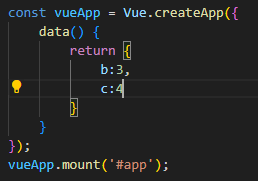


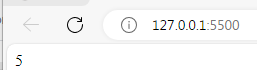




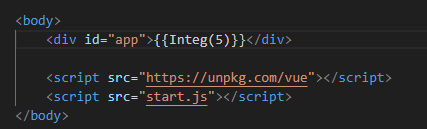
2.

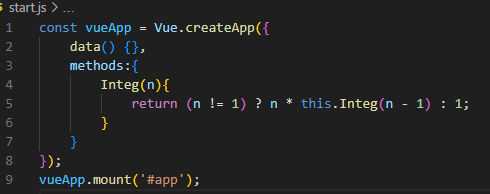


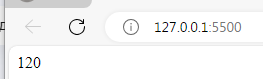




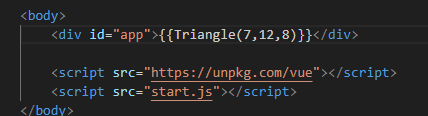
3.

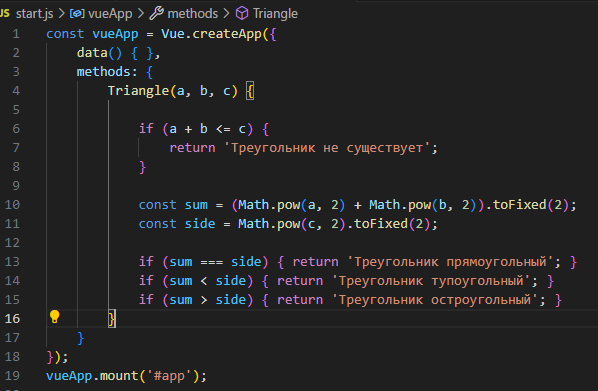


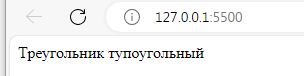


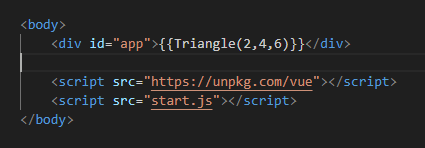


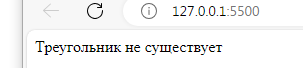
4.

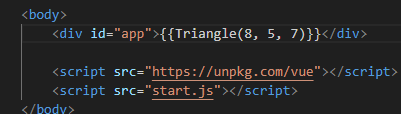


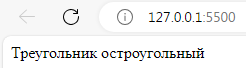


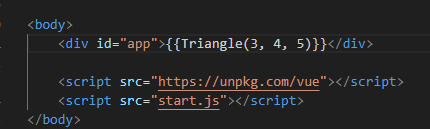


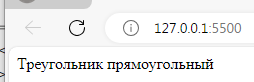




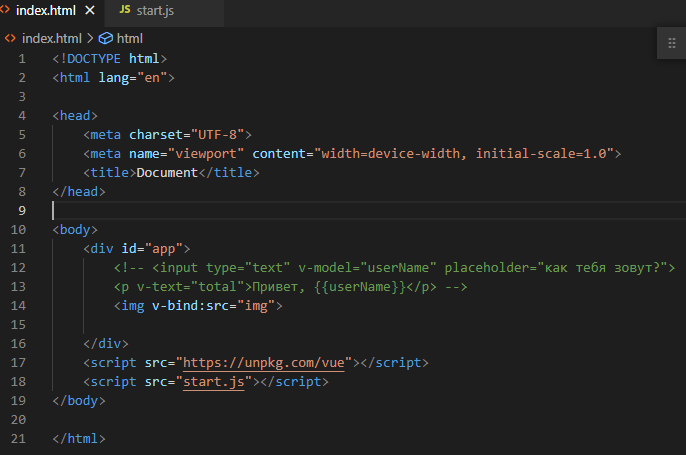


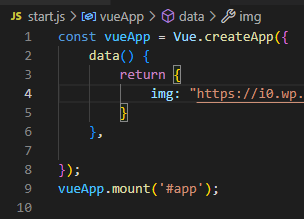


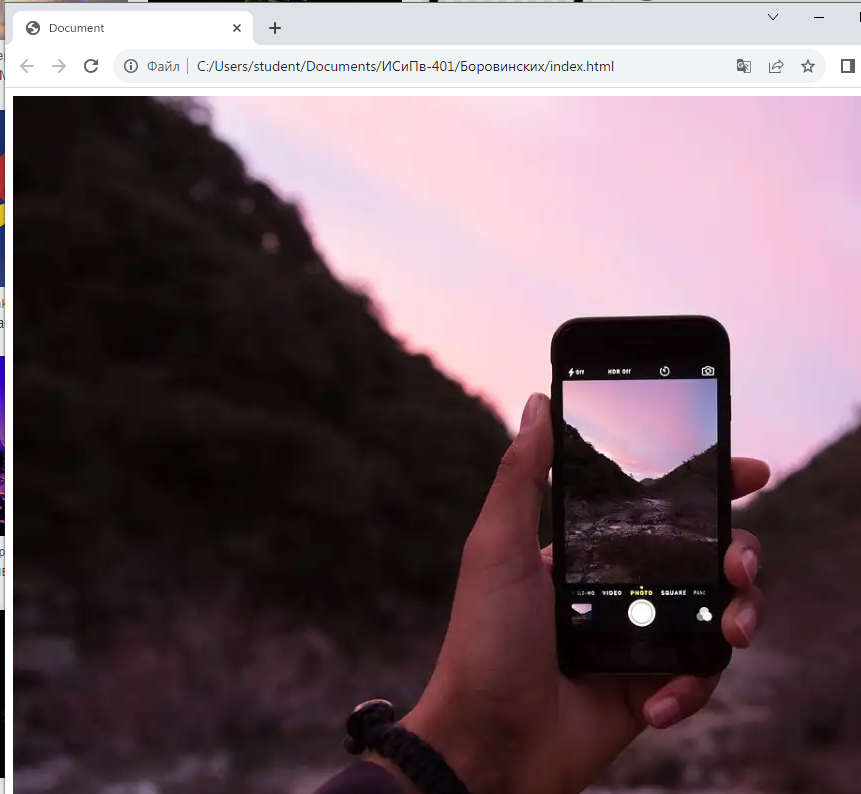




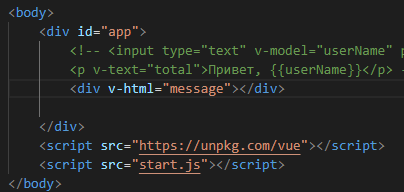
1 Вывести картинку через привязку.

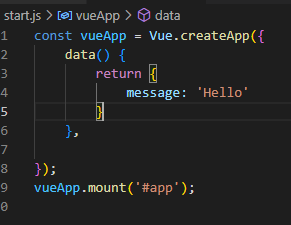


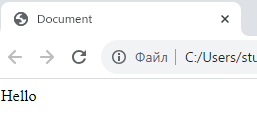




2 Вывести текст, содержащий HTML код.



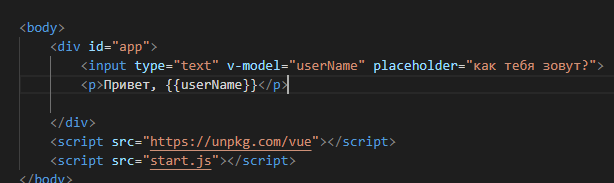


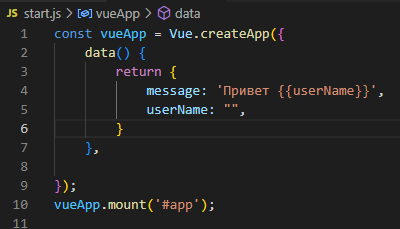


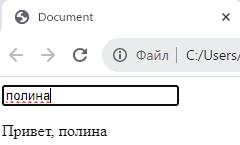
V.

Задачи на закрепление.

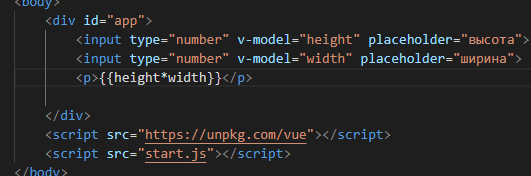
1 Создать инпут «Как тебя зовут?» Вывести в формате «Привет {{“ИМЯ”}}»

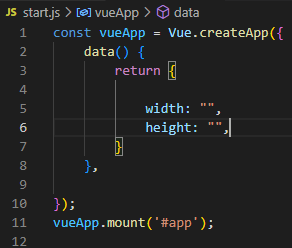


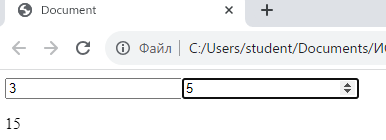


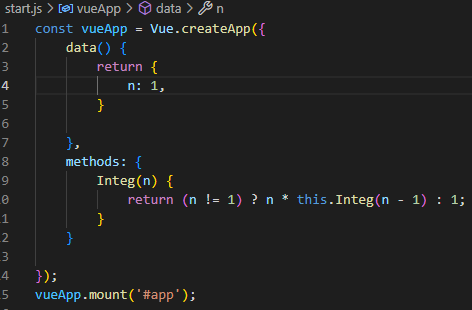
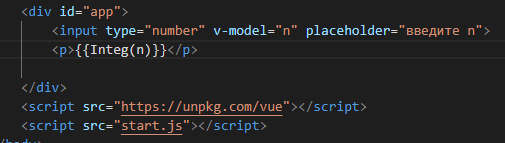


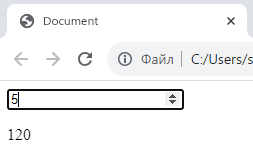
2 Создать 2 инпута высота и ширина. Вывести площадь.



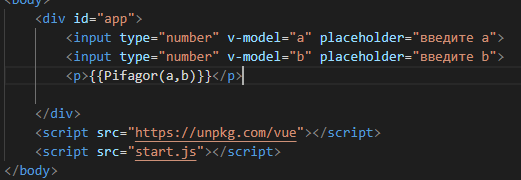


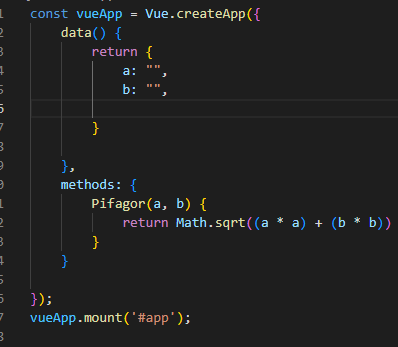


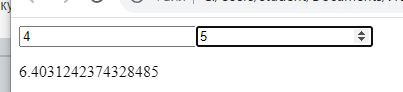
3 Создать динамический факториал. 



4 Создать калькулятор гипотенузы по теореме Пифагора.



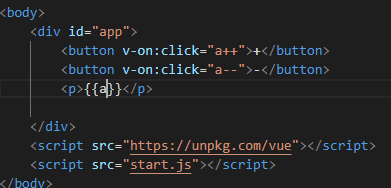


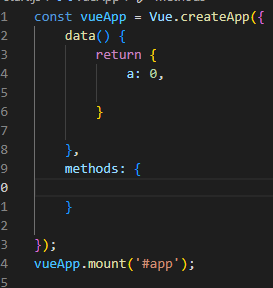


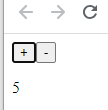
VI.

Задачи на закрепление.

1 Разработать счетчик.







2 Разработать вывод ли навелся ли пользователь на элемент.



3 Разработать слайдер. + контрольное задание таймер со слайдером



