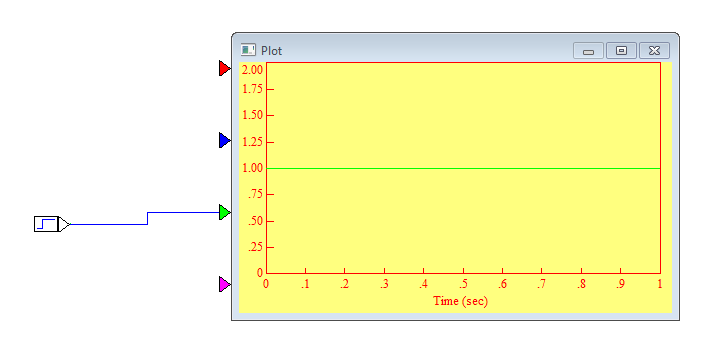
Лабораторная работа № 1

Лапко Максим Леонидович

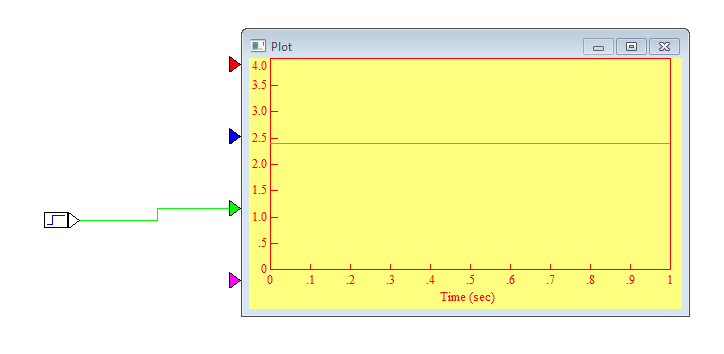
Вариант 1

Задание 1.

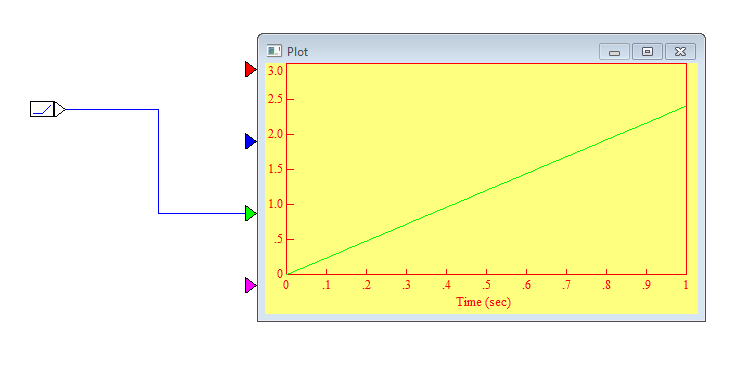
1. x(t)=1(t)



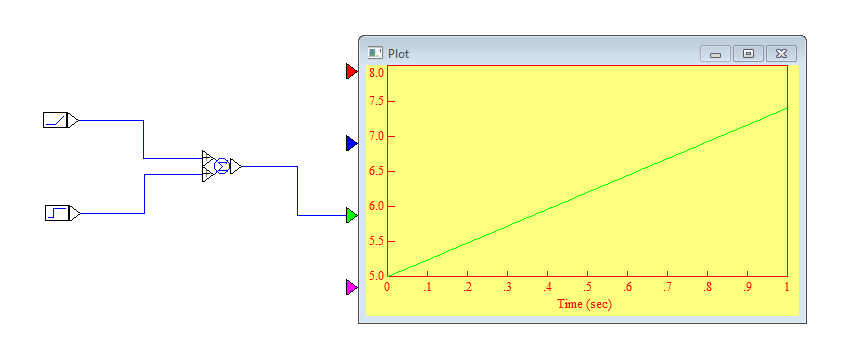
1. x(t)=2,4\*1(t)

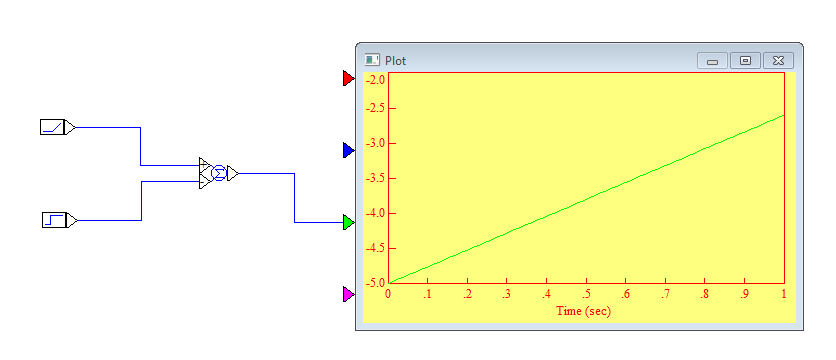


1. x(t)=2,4\*t

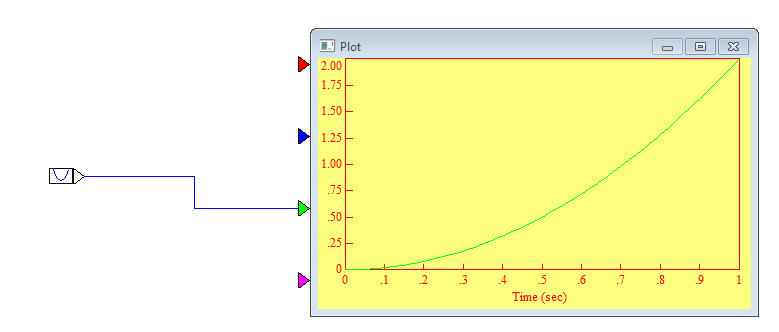


1. x(t)=2,4\*t+-5

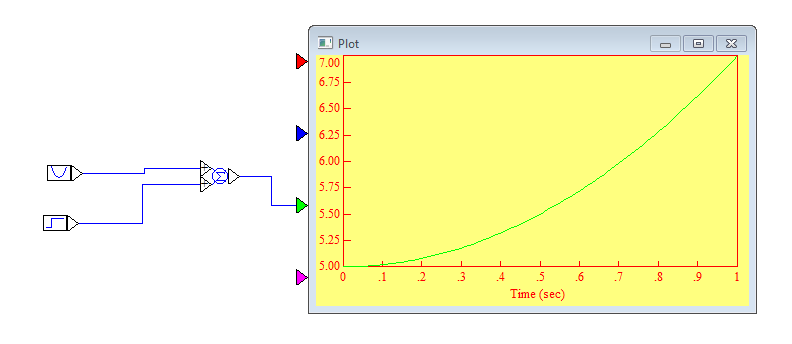


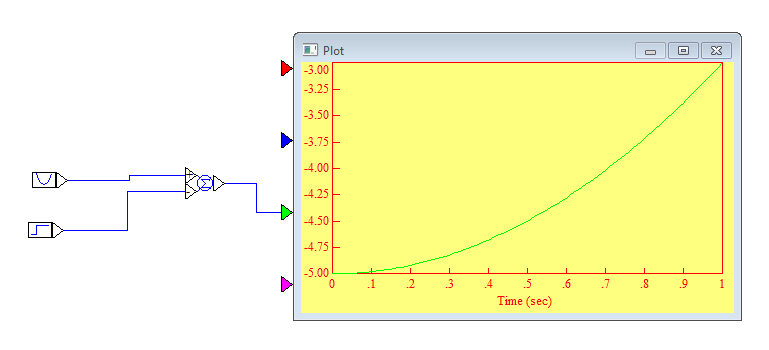


1. x(t)=2,4\*t2

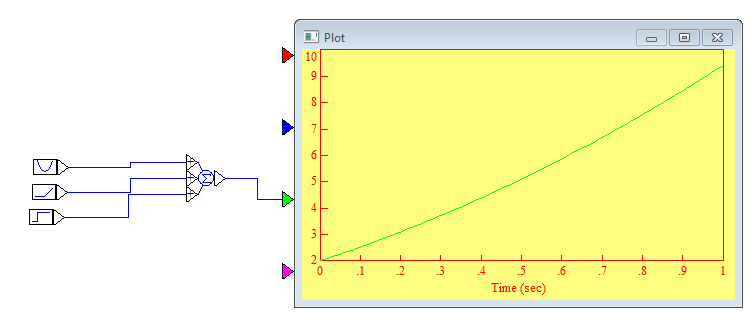


1. x(t)=2,4\*t2+-5

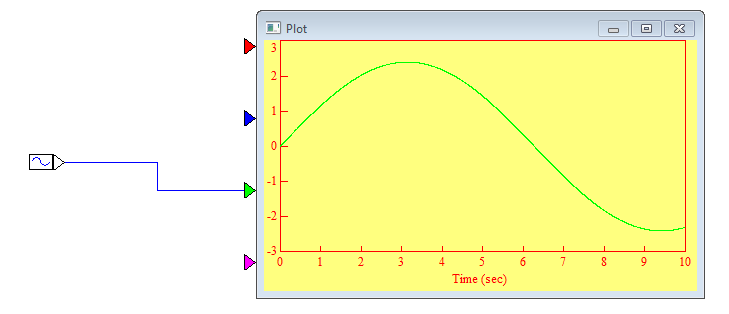




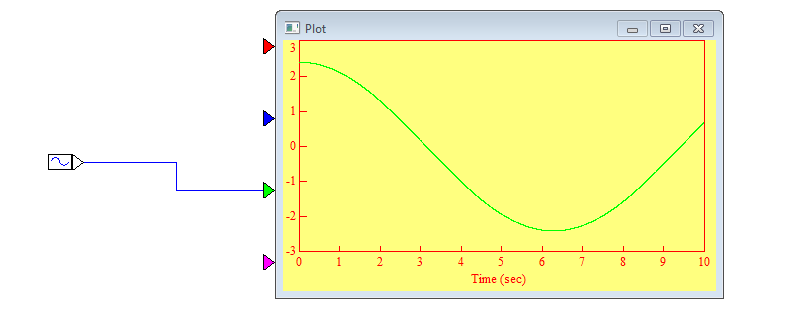
1. x(t)=2,4\*t2+5\*t+2



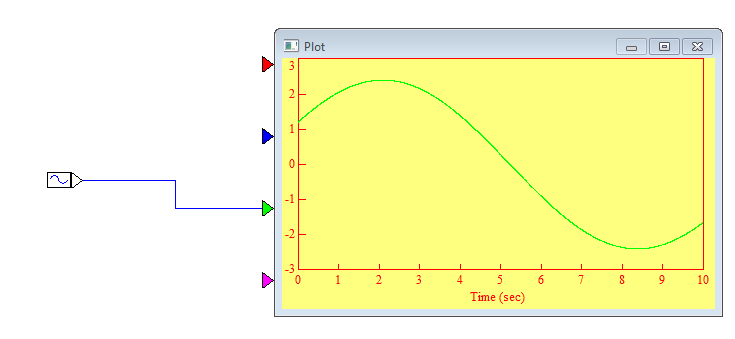
1. x(t)=2,4\*sin(0,5\*t)



1. x(t)=2,4\*cos(0,5\*t)



1. x(t)=2,4\*sin(0,5\*t+30o)



Задание 2





