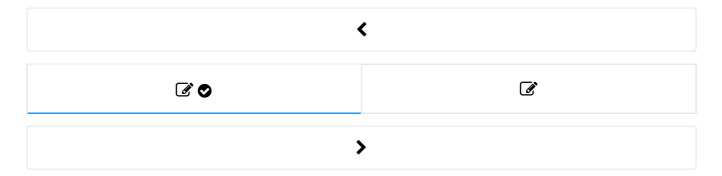


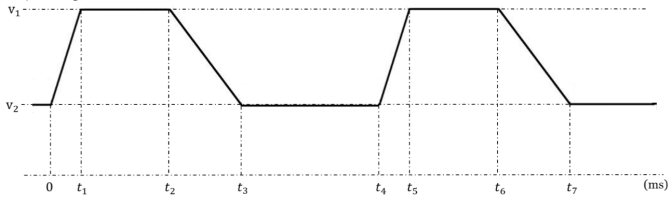
Course > Week 6 > Lab Tasks > Lab Tas...



## Lab Task 2

## Parameters of a Pulse Wave

6/6 points (graded)



Consider the pulse waveform shown in the figure above.

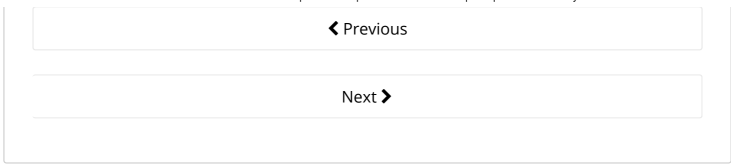
Here,  $(t_1, t_2, t_3, t_4, t_5, t_6, t_7) = (3, 10, 15, 26, 29, 36, 41)$ All the time co-ordinates are given in milliseconds

Also,  $v_1=8 ext{ Voltand } v_2=-1 ext{ Volt}$ 

If you want to make this waveform using VPULSE in PROTEUS, what will be the values of the following paramters?

Initial Value:





© All Rights Reserved

About Us

BracU Home

USIS

Course Catalog

Copyright - 2020