

Main

```
graph TD; Main([Main]) --> ReadT[/Read t_time/]; ReadT --> ReadV[/Read v_speed/]; ReadV --> DoubleS[/double s_way/]; DoubleS --> CalcS[/s_way = v_speed * t_time/]; CalcS --> PrintS([s_way]);
```

The flowchart illustrates a sequence of operations starting from a 'Main' terminal. It proceeds through four process steps: reading 't_time', reading 'v_speed', declaring 's_way' as a double, and calculating 's_way' as the product of 'v_speed' and 't_time'. The final step is an output terminal labeled 's_way'.

Read
`t_time`

Read
`v_speed`

double
`s_way`

`s_way =`
`v_speed * t_time`

`s_way`