

**SECONDS(self)**



```
graph TD; A([SECONDS(self)]) --> B[Create a variable called total_seconds that converts the input arguments of weeks, days, hours, minutes and turns them into seconds by multiplying it by the amount of seconds there is in each of the arguments.  
  
total_seconds = (weeks * 604800) + (days * 86400) + (hours * 3600) + (minutes * 60)]; B --> C([RETURN int(total_seconds)])
```

Create a variable called `total_seconds` that converts the input arguments of weeks, days, hours, minutes and turns them into seconds by multiplying it by the amount of seconds there is in each of the arguments.

```
total_seconds = (weeks * 604800) + (days * 86400) + (hours * 3600) + (minutes * 60)
```

**RETURN int(total\_seconds)**