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A R T - P A U S E

TATA NIKONOVA

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```
static int GetDurationFromEvents(DateTime startingDate, DateTime endDate) { int days; int diff = endDate - startingDate; if
(endDate == DateTime.MinValue) return 0; // Check to ensure the start is not null if (startingDate == null) { startingDate =
DateTime.Today; days = 0; } else days = (int)Math.Floor((diff - (endDate - startingDate)).TotalSeconds); return days; } In terms
of hours, your question is asking for double timeDiff = end.TimeOfDay - start.TimeOfDay; In terms of the TimeOfDay
property of a DateTime it returns a TimeSpan type and you can access the properties of 82157476af
```

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