

# Resultater

```
1) Time(24, 5, 2004, 18, 5); incr = -5.5f      result -> 14-05-2004 12:00
2) Time(24, 5, 2004, 19, 3); incr = 44.723656f  result -> 27-07-2004 13:47
3) Time(24, 5, 2004, 18, 3); incr = -6.7470217f result -> 13-05-2004 10:01 (13-05-2004 10:02 diff 00:01)
4) Time(24, 5, 2004, 8, 3); incr = 12.782709f   result -> 10-06-2004 14:18 (10-06-2004 14:18 diff 00:03)
5) Time(24, 5, 2004, 7, 3); incr = 8.276628f    result -> 04-06-2004 10:12
```

Mine resultater for kjøring 3 og 4 ga et avvik i forhold til det som er opplyst i oppgave teksten.

```
1) 24-05-2004 18:05:00 with the addition of -5.5000000 working days is 14-05-2004 12:00:00      Holiday = OFF
2) 24-05-2004 19:03:00 with the addition of 44.7236557 working days is 27-07-2004 13:47:21      Holiday = ON
3) 24-05-2004 18:03:00 with the addition of -6.7470217 working days is 13-05-2004 10:01:26      Holiday = OFF
4) 24-05-2004 08:03:00 with the addition of 12.7827091 working days is 10-06-2004 14:15:42      Holiday = ON
5) 24-05-2004 07:03:00 with the addition of 8.2766275 working days is 04-06-2004 10:12:46      Holiday = ON
```

Verdier er basert på om setHoliday er ON / OFF. setRecurringHoliday er ON for alle resultater.

Vi kan vel se litt nærmere på dette ved en anledning.

Med vennlig hilsen

Stefan Johnsen