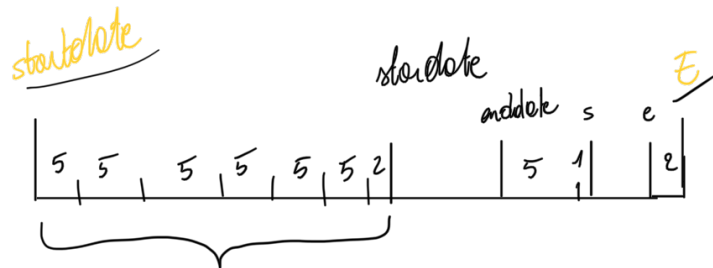


Timeslot:



func make timeslot period (start date, end date, time

```
for (int i = 0; i < count(timeslots) + 1; i++) {
    make timeslot period ( timeslots[i][0], timeslots[i][1], ti...
```

```
make timeslot period ( ① , ② , ③ ) {
    dayDiff = new Date (2) - new Date (①) ;
```

```
centralSlots = dayDiff // ③
for (int i = 0; i < centralSlots; i++)
    echo Timeslot (start date, timeslot)
echo Timeslot (start date + (centralSlots * dayDiff), dayDiff);
}
```

