Timeslof

```
stoutable
stoutable
stoutable

stoutable

stoutable

function

make timestat period (stoutable, enoldable, time.
```

for (int i=0; i < count(time slots)+1; i++) {

make time slot period (time slots [i][0], timeslots [i][i], ti...
}

```
molectimentotyperiod (!), ! (!) {

day Diff = new Dobe (d) - new Dobe (1);

ountal Stats = day Diff // (3)

for (int i = 0; i < ountal Stats; i++)

echo Time stat (start dute, time stat)

etho Timentot (start dute + (ountal Stats × day Diff), day Piff: (3)
```