

Save and create are same operation, a parking MUST have timezones
use \$set on backend to overwrite/write

View is now select operation and MUST update form fields with area data from database

6*4 is a presentable 24 hour format that should not feel weird. We can use a table generated by **for** loops to populate and read values. Assign id's by i, j variables to table cell elements

Assuming a sane park owner would prefer logical time groups. Do not use am/pm it is easy to mixup and no limit on payment config, preferred 24 hour format!

If you really think it's fun: implement this as a round circle clock picker instead of table
(I do not feel like it's worthwhile to research it, go with minimum viable instead)

Free parkign is 0. No gaps, means all values are required and defaulted to 0 in db

use: <https://divtable.com/table-styler/> to style the table as needed, decrease font to reasonable size

06:00-6:59	07:00-7:59	08:00-8:59	09:00-9:59	10:00-10:59	11:00-11:59
12:00-12:59	13:00-13:59	14:00-14:59	15:00-15:59	16:00-16:59	17:00-17:59
18:00-18:59	19:00-19:59	20:00-20:59	21:00-21:59	22:00-22:59	23:00-23:59
00:00-00:59	01:00-1:59	02:00-2:59	03:00-3:59	04:00-4:59	05:00-5:59

Easiest implementation is manually click and set rate values for every hour .Use Default and make sure they are seen.

The system MUST prohibit any editing of anything else then rate value

Not sure what is easiest, maybe label or a input childElement with for looped id for rates. Otherwise a onclik popup input that updates table(input validation). Anycase some nested approach that can be read before save/update to db with forEach

Example: default rate in db is 0

06:00-6:59 rate: 4kr	07:00-7:59 rate: 4kr	08:00-8:59 rate: 4kr	09:00-9:59 rate: 4kr	10:00-10:59 rate: 4kr	11:00-11:59 rate: 4kr
12:00-12:59 rate: 8kr	13:00-13:59 rate: 8kr	14:00-14:59 rate: 8kr	15:00-15:59 rate: 7kr	16:00-16:59 rate: 0kr	17:00-17:59 rate: 0kr
18:00-18:59 rate: 0kr	19:00-19:59 rate: 0kr	20:00-20:59 rate: 0kr	21:00-21:59 rate: 0kr	22:00-22:59 rate: 0kr	23:00-23:59 rate: 0kr
00:00-00:59 rate: 0kr	01:00-1:59 rate: 0kr	02:00-2:59 rate: 0kr	03:00-3:59 rate: 0kr	04:00-4:59 rate: 0kr	05:00-5:59 rate: 0kr

Ugly prototype

name

long

lat

timezone/rate

table

Save

Select

Delete

Ugly Parking are rectangle