

# G.ro.me

Grocery shopping day

04/ 14 / 17, Thursday



Go







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< > Apr 14 – 20, 2017

Navigate

Weekly

Today

Save

## Select Dishes

Breakfast

Lunch

Dinner

Sweet Corn Soup

Dal

Sauted Veg

Tomatoe Soup

Red Sauce Pasta

Dabeli

Pav Bhaji

	Meal #	Fri 4/14	Sat 4/15	Sun 4/16	Mon 4/17	Tue 4/18	Wed 4/19	Thur 4/20
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Meal #1								
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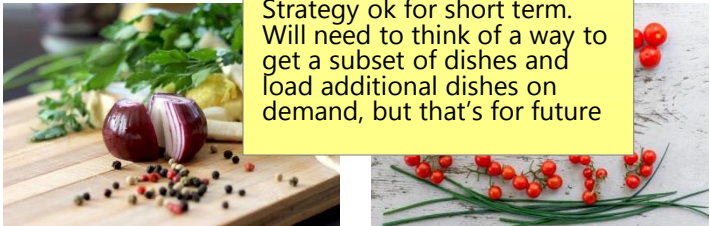
Meal #2								
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Meal #3								
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Empty grid rendered for week starting from the selected 'StartDate'

Accordians for Breakfast, Lunch and Dinner loaded with respective dishes.

Strategy ok for short term. Will need to think of a way to get a subset of dishes and load additional dishes on demand, but that's for future





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Navigate Weekly Today

Save

Select Dishes

Breakfast ▾

Lunch ▾

Dinner ▾

- Sweet Corn Soup
- Dal
- Sauted Veg
- Tomatoe Soup
- Red Sauce Pasta
- Dabeli
- Pav Bhaji

⊕	Meal #	Fri 4/14	Sat 4/15	Sun 4/16	Mon 4/17	Tue 4/18	Wed 4/19	Thur 4/20
⊖	Meal #1	Oatmeal × Banana ×	Upma ×	Bagaani ×	Poha ×	Sandwich ×	Dhokla ×	Sevaiyan ×
⊖	Meal #2	Dal Rice ×	Palak Paneer ×	Eat out ×	Bhindi ×	Poriyal ×	Ghia ×	Aaloo Burji ×
⊖	Meal #3	Sweet Corn Soup ×	Dal ×	Sauted Veg ×	Tomatoe Soup ×	Pasta ×	Dal ×	Dabeli ×

Grid populated with dishes.

Multiple dishes may be added to each meal/day

Double clicking on a cell in the grid should result in the addition of 'Eat out' (client-side)

Static images for slight aesthetics





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Apr 14 – 20, 2017

Diners

2

Save

## Generated List

#	Item	Qty
1	Tomato	10
2	Potato	15
3	Bell Pepper	6
4	Carrots	9
5	Spinach	2
6	Beetroot	2
7	Onion	8



## Miscellaneous List

#	Item	Qty
1	Bread	1
2	Milk	1
3	Letils	1 pack
4	Rice	10 lbs
5	Ice Cream	

Miscellaneous list to capture additional items