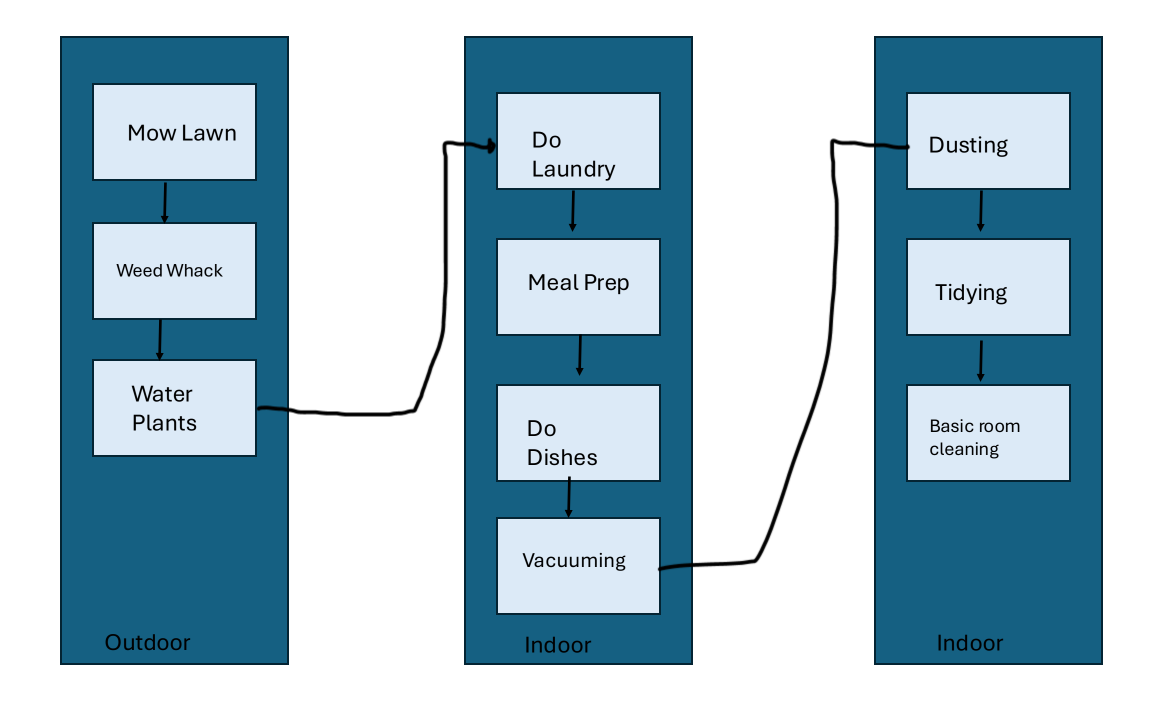
# Jason Schriner

Module 5
Value Stream Mapping
6/26/25

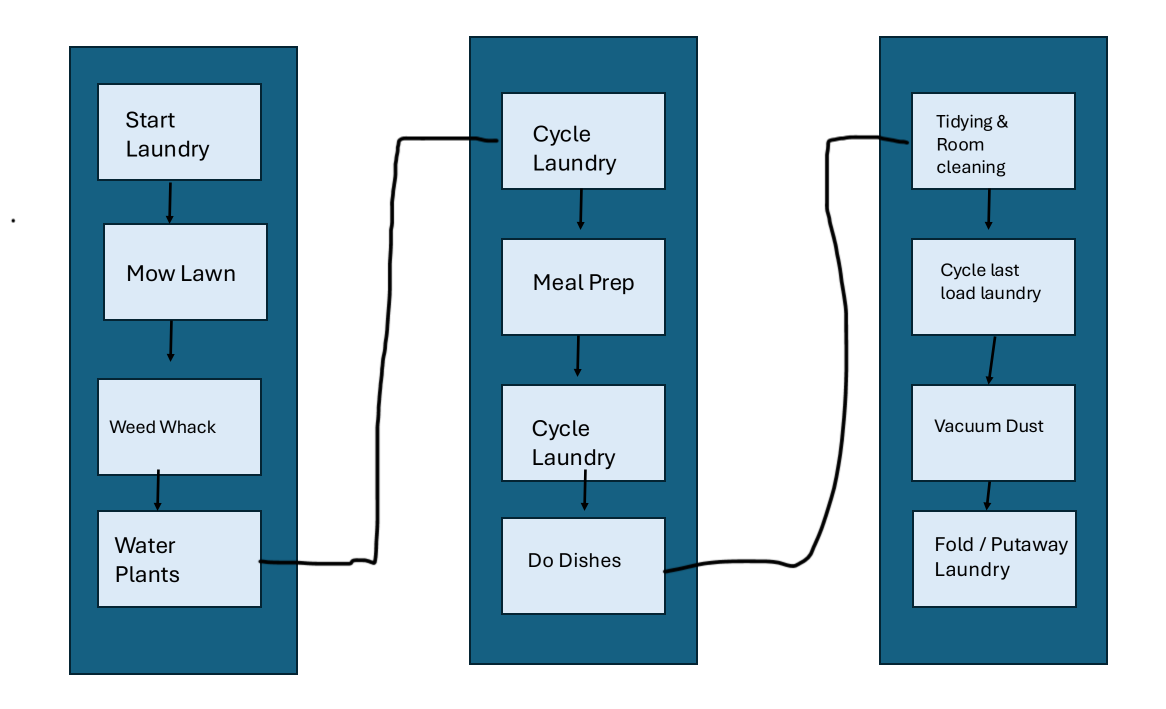


## Beginning process List

1	Mow Lawn	90 mins	
2	Weedwhack	30 mins	
3	Water plants 15 mins		
4	Do Laundry 60 mins / load		
5	Meal Prep	60 mins	
6	Do Dishes 30 mins		
7	Vacuuming 20 mins		
8	Dusting 20 mins		
9	Tidying	30 mins	
10	Basic room cleaning	sic room cleaning 60 mins	

#### Revise

- Laundry is not hands on can start process first
- Perform all outdoor chores before returning indoors
- Cycle laundry in between tasks based on appropriate time interval
- Combine Dusting and Vacuuming
- Combine Tidying and cleaning for each room



### Revised process list

1	Start Laundry	Can start laundry while peforming other tasks
2	Mow Lawn	Perform outdoor tasks first while outdoor temps are cooler
3	Weed Whack	Perform after mowing
4	Water Plants	Perform while still outside
5	Cycle Laundry	Come indoors and cycle washer and dryer
6	Meal Prep	Save time during week by meal preping
7	Cycle Laundry	Cycle washer and dryer for second load
8	Do Dishes	Do dishes after meal prep to make cleaning easier
9	Tidying Room cleaning	Combine basic tidying and cleaning of each room for better efficiency
10	Cycle laundry	Put last load into dryer
11	Dusting vacuuming	Finish basic house cleaning by cleaning floors
12	Fold putaway laundry	Pull last load out of dyer fold any remaining laundry put away

#### Lessons learned

- By running processes like laundry in the background we can save time by not waiting
- We can perform certain like tasks together to save time moving room to room
- Complete all outdoor tasks before returning indoors