Do I like this?
So what can I do?
STEP 1: Stop Mixing all waste and throwing it **ALL** out in one plastic bag
STEP 2: Know your different kinds of waste

1. Wet Organic Waste (60%)
2. Cardboard, Paper, Plastic, Metal, Glass (20%)
3. Hazardous/Toxic Waste (10%)
4. Rejects - to landfill (10%)
When I **mix** plastic with tomato peels - I **cannot use** the plastic or the tomato

When they are separate - each of these things can be **recycled** except for rejects
STEP 3: I will **store** Plastic, Paper, Glass and Metal Waste in separate boxes
Because then I **can sell** this clean and separated material to the recyclers.

This will ensure that it does not reach a dumpsite.
STEP 4: Store all my **E-waste** in a box - the box will take some time to fill up - when full - I will go and deposit it at a **E-Waste recycler** (*All the large Indian cities have such companies*)
STEP 5: Store all my Hazardous Waste in a box and go and deposit it at a Hospital or Medical Waste Pick up Service (*All the large Indian cities have such companies*)

Cosmetics and Paints are highly toxic and need special treatment before they can be dumped
Because then I can give this separated material to the specific recyclers.

This will ensure that it does not reach a dumpsite and cause pollution
STEP 6: Throw all my **Reject Waste** in a box or paper bag for collection by the municipal pick up service *(All the large Indian cities have such facility)*
Because then I can save money on the black plastic bags = 365 bags per year and on plastic bags lining my dustbins.

This will ensure that it I send less plastic bags to the dumpsite
STEP 7: Collect all my Organic Wet waste in a container in the kitchen for composting at home.

This can include waste food, bones, tea bags, tissue paper, mango seeds.
Because then I can convert it into **compost** - which is nutrient rich top soil for the earth.

This will ensure **no methane** production at the dumpsite
Daily Dump provides many different composting options for homes, a block of flats, an office, and schools.
**SEGREGATE**

Segregate at individual home level - DAILY
Choose the appropriate container for the different kinds of waste

- Organic Waste
- Rejects
- Recyclable Waste
- Hazardous / Toxic

**COLLECT**

DAILY

- Organic Waste
- Rejects
- Recyclable Waste
- Hazardous / Toxic

WEEKLY

**CLOSE LOOP**

- Compost
- Send to landfill
- Sell to recyclers
- Return to factory

Summary
I CAN make the world a better place