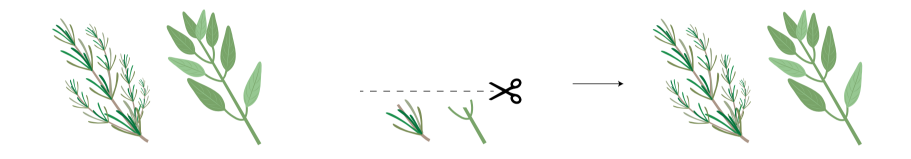
With each of our interventions in the field, we changed the eco habitat (by removing cans, digging, etc.), but we also created new ones.

The aim of the project would be to create sustainable biodiversity in the real space, which would mean that it will be maintained for future generations, or at least that the project will not do future damage.

Also, the economic viability and financial aspects of the project should be taken into account.

Taking into account the social component (socially acceptable space), we will try to create an "eco" environment, with biological and aesthetic components that would "serve" both nature and man.

The idea could go in the direction of planting medicinal plants such as rosemary, lavender, mint, sage, thyme, primarily perennials.



Work procedure:

- 1. draft project space (beams, paths, etc.)
- -All members of the group?
- -need time to make a project?
- 2. Disposal of existing waste primarily by recycling cans
- necessary time
- number of executors
- possible costs
- 3. Soil preparation
- consulting with experts
- number of executors
- deadline for execution
- possible costs
- 4. Procurement of seeds and plants
- number of executors
- costs
- 5. Planting, marking plants with names and monitoring plant development
- number of executors
- necessary time
- 6. Finishing works of spatial planning
- costs
- time
- number of executors