The E-learning's activity has been really exciting and formative for us, students who are going to be for the first time into an Erasmus experience. By this initiative we hope to improve our communication skills and to start thinking as tomorrow's citizens. The today's society is taking too much advantage from the environment, therefore we estimate the Loop project as a wonderful opportunity of meticulous formation. By the knowledges we have learnt about Redesign, Reduction, Recycling and Reuse, we found out how to get better our relationship with the planet without damaging the natural, economic and social equilibrium of today's world.

The most interesting point of the E-learning we dealt with was Recycling: Recycling is the process of converting waste materials into new materials and objects. In the linear economy model, resources are extracted from the planet for production and consumption, therefore this process doesn't face up to the consequences on the environment. A particular step that captured our attention was the Recycling for the electronics market, because we use everyday smartphones, computers and household appliances and we are conscious about the unsustainable consumption that these objects apply on our planet. Benefits of Recycling are: reducing the amount of waste sent to landfills and incinerators, increasing economic security by tapping a domestic source of materials and saving energy. We discovered these knowledge pills so much useful that we think they could be exploited further in other contexts such as school, work, etc.

In our opinion the course is pretty complete and clearly educational, but we think that something might be better. For example the lessons explain the arguments for what they are and how the circular economy is going in the world, however they don't suggest what we effectively can do as students to improve the environment. Another tip for E-learning is giving more situations as examples of circular economy from teenegers' daily life.

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