How would you design this item differently to improve outcomes for durability, repair, reuse and recycling?

* what steps can be taken to reduce offcuts during design/production of this item?
* are there alternative materials that could be used in the design that better fit within the circular economy ethos?
* what changes in design are likely to reduce embodied energy?
* how do you deal with changing consumer demands that lead to products become obsolescent? (e.g. counteracting fast fashion, getting the latest phone)
* how might Makerspace Adelaide best engage its members to encourage good design?

**How might Makerspace Adelaide measure the savings in resources from undertaking circular design practices?**