How might we design a sustainable solution to make spoons at home?
Why should we design a machine to make spoons at home?
• 40 billion pieces of plastic cutlery end up in the garbage each year - And that’s just in the US. The numbers are even worse in India where an astounding 120 billion pieces clog the landfills and oceans annually.
40 billion pieces of plastic cutlery end up in the garbage each year - And that’s just in the US. The numbers are even worse in India where an astounding 120 billion pieces clog the landfills and oceans annually.
• 40 billion pieces of plastic cutlery end up in the garbage each year - And that’s just in the US. The numbers are even worse in India where an astounding 120 billion pieces clog the landfills and oceans annually.
• Environmental friendly
• Bio-degradable
• 40 billion pieces of plastic cutlery end up in the garbage each year - And that’s just in the US. The numbers are even worse in India where an astounding 120 billion pieces clog the landfills and oceans annually.
• Environmental friendly
• Bio-degradable
• Nutritious
• 40 billion pieces of plastic cutlery end up in the garbage each year - And that’s just in the US. The numbers are even worse in India where an astounding 120 billion pieces clog the landfills and oceans annually.
• Environmental friendly
• Bio-degradable
• Nutritious
• Flavoured spoons for different occasions in different shapes and sizes.
top

Introduction to product design II

Sai abhignan godha | Housewares | Ramsay