

Why Design is Important? Without Design, there is no product! With a poor design, no matter how good the manufacturing methods are, or quality control, etc, the end product will still be a bad idea and no one will buy Most people will buy something based on the design followed by the quality What about cost?

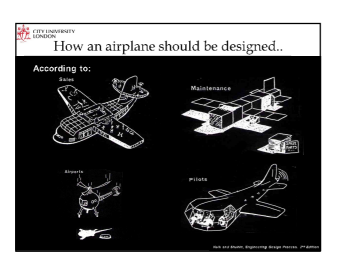
Ahmed Kovacevic, City University London

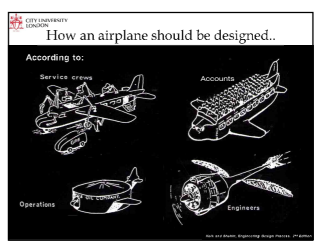
** CITVUNVERSITY Why Design is Important?

- Most end-users do not know/care about the details or technical features of a product.
- They look only at the design ... both the functionality of the product and the way it looks.
- Think about how people choose to buy a kettle or even a mobile phone.

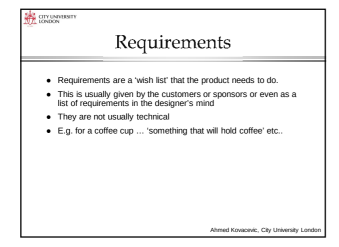
EVERYONE has a different opinion / desire on how a product should be designed... Customers of a product are NOT just the end-users. Who do you think are customers of an airplane? Customers include the people that manufacture, maintain, sell, dissassemble... etc.

Ahmed Kovacevic, City University Londor

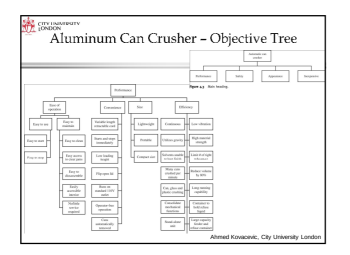


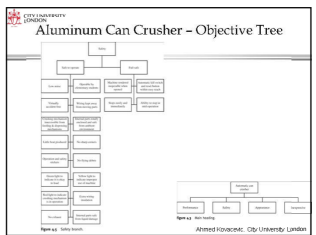


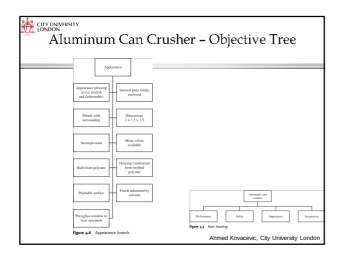
Ahmed Kovacevic, City University Lond

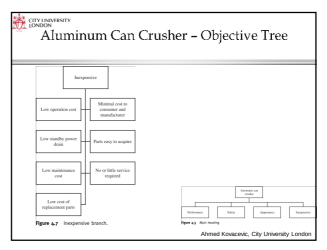


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		Ability to mount to various surfaces	D	
Describe hy alamantam students D	10	Compact size	D	
perable by elementary students D	10	Ability to crush various sizes of containers	W	
Total Cost < \$200 D	10	Operator-free operation	W	
Automatic kill switch and reset button within easy reach W	10	Enough force to crush cans	D	
Viring kept away from moving parts D	10	Starts immediately	W	
rushing mechanism inaccessible from feeder & dispenser W	10	High efficiency engine	W	
fellow light to indicate improper use of machine W	3	Light weight	W	
nternal parts safe from liquid damage W	8	Low loading height	W	
tops easily and immediately W	9	Flip open lid	W	
ittle heat produced W	6	Solvents unable to hurt finish	W	









The Objectives Tree Method

- The objectives tree method is an approach to transform vague design statements into more specific customer requirements
- Make vague statements more specific by asking:

- What is meant by that statement?

- Other useful questions to ask when expanding and clarifying design objectives:
 - Why? How? What?

Ahmed Kovacevic, City University Londor

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The Objectives Tree Method (1)

- Three step procedure:
 - 1. Prepare a list of design objectives
 - 2. Order the list into sets of higher-level and lower-level objectives
 - Draw a tree of objectives, showing hierarchical relationships and interconnections

Ahmed Kovacevic, City University London

tree Method

Step 1: Listing the Objectives

- This can be done by:
 - » Talking with (interviewing) customer
 - » Thoroughly reading any written design statements and requirements
- Take vague statements and make them clearer by asking "what is *meant* by this statement"

Ahmed Kovacevic, City University Lond

