


Assignment 1-HCIL

	Page
	Date / /

Title: Bad designs? Date of 12/09/2021

Submission

Name: Aditya Kangune

Roll no: 333231

contact: 7219644434

email: aditya.kangs@gmail.com

Aim: Bad designs.

Problem Statement: Identify and observe bad designs.

Students are expected to submit minimum 2-3 photographs of bad designs in their surrounding or home or any product or neighbourhood and create a report mentioning why it is bad? They can submit word/pdf having photos and description, source of photos and place and mention why is it bad and discuss the outcome during lab session.

What is bad design?

Most common designs errors result in trouble and inconvenience for the user. Design is an integral part of human-computer interaction, as it helps users reach their goal. Bad designs may cause the user to take an astonishingly huge amount of time to figure out something obvious; making the entity itself very hard to use, or in extreme cases, completely useless.

What is good design?

Good design in field of HCI, hides all the working complications from the users and makes it straight

forward and effortless for them.

The user will hence feel comfortable and find what they expect to find exactly where they expect to find it, guided by clear and logical thing, flawlessly and without any problems or errors.

What is user centered design?

User-centered-design (UCD) is an iterative design process in which designers focus on the users and their needs in each phase of the design process.

The design teams involve users throughout the design process via a variety of research and design techniques, to create highly usable and accessible products.

Screenshot of output:

Society for Computer Technology & Research's



PUNE INSTITUTE OF COMPUTER TECHNOLOGY

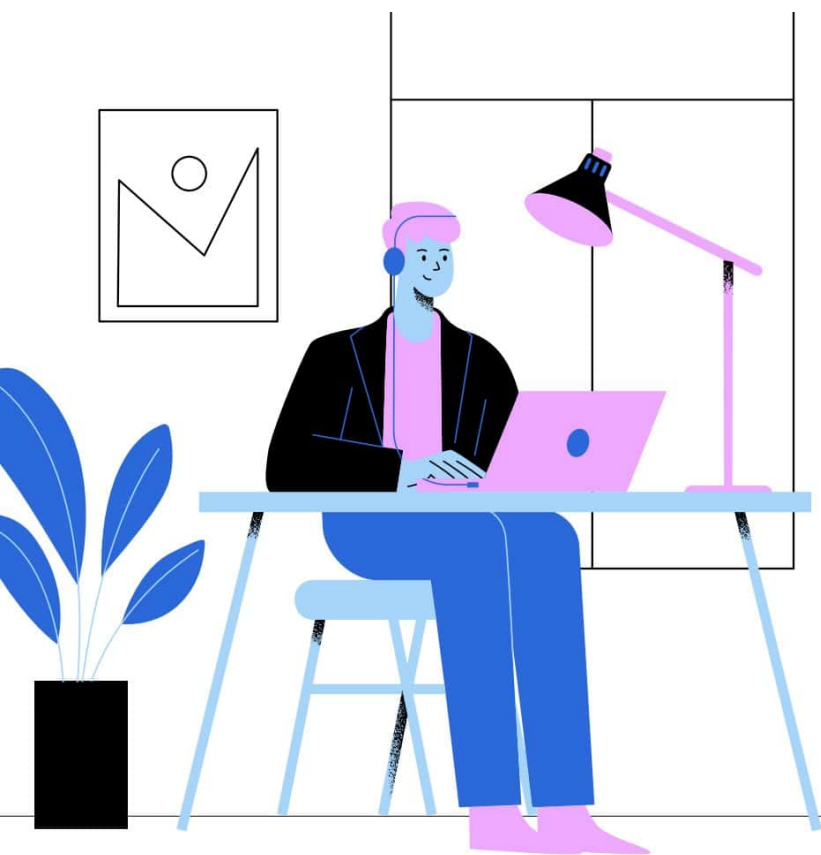
Pune - 411043

PICT STUDENT

Validity : JULY 2019 - JUNE 2023
Name : Aditya Avinash Kangune
Date of Birth : 24-04-2000
Branch : E & TC
ENGINEERING
Reg.ID No : E2K19103767



[Signature]
Principal



Bad Designs

Aditya Kangune
33323

YOU **WE'LL**
KNOW **SHOW YOU**
HOW TO HOW TO
DESIGN **LEAD**

Problems

These are the challenges that occur due to abysmal designs

INFORMATION OVERLOAD

Parking signs have been the epitome of information overload for decades.

MYSTERY MEAT NAVIGATION

MMN refers to cases where the destination of a link is not visible until the user clicks on it or points the cursor at it.

"CLEVER" DESIGN THAT IGNORES USABILITY

Clever designs can be detrimental to UX

Solutions



COMMUNICATE YOUR MESSAGE

The purpose should be keep minimalistic

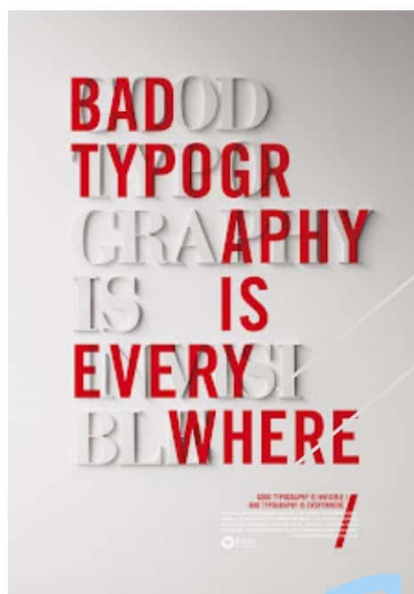
FIRST IMPRESSIONS ARE IMPORTANT

A complex design may confuse the user

TAKE INSPIRATION FROM BAD DESIGN AND KEEP IMPROVING

There are various example of bad designs in our day to day lives

<https://simplyadtype.wordpress.com/2016/03/01/good-typography-is-invisible-bad-typography-is-everywhere/>



<https://jalopnik.com/real-world-video-of-the-tesla-yoke-steering-wheel-is-as-1847093662>

The Tesla Yoke

This gained mixed opinions of people but has its pro and its cons





SAFETY RISKS

Without proper steering control accidents are bound to happen

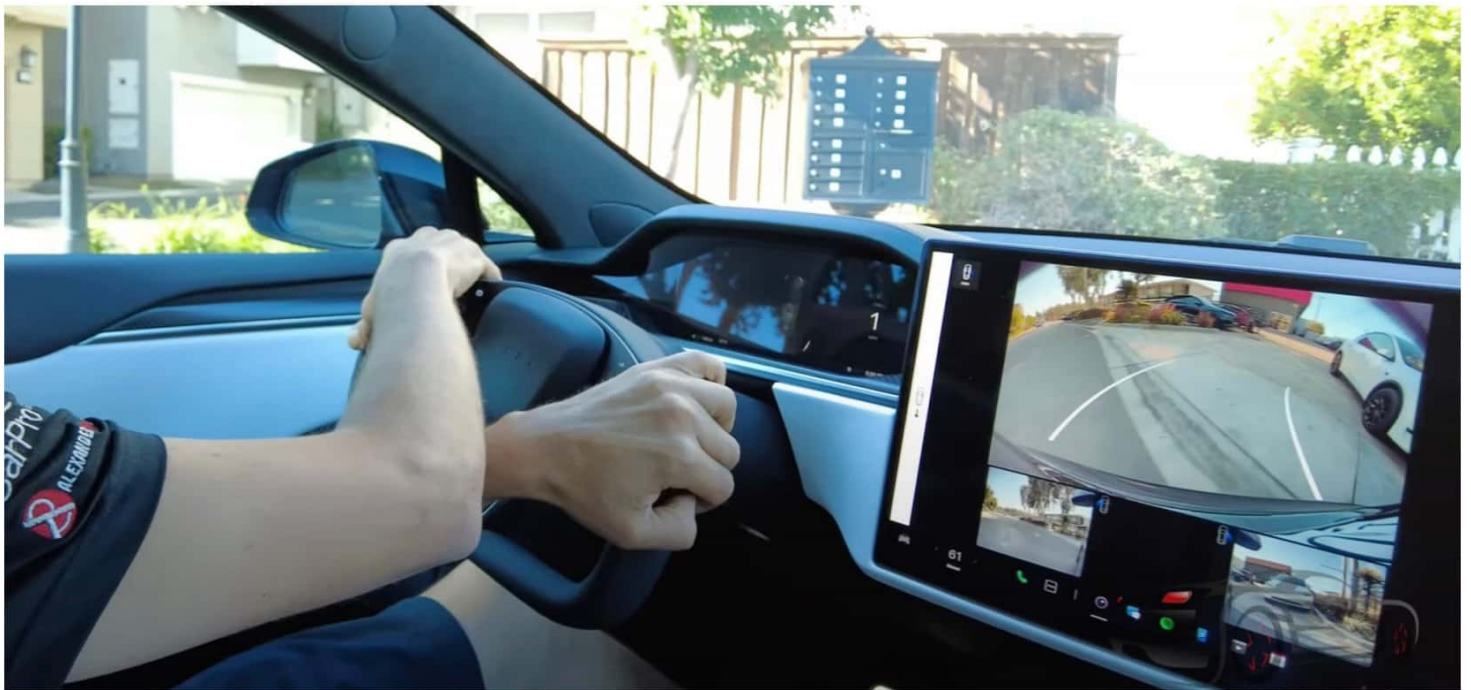
10-2 POSITION

Some people are conservatively driving in this position since childhood

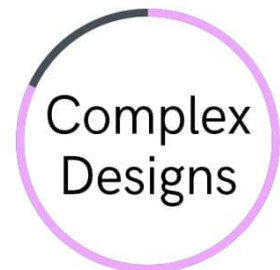
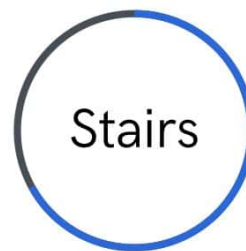
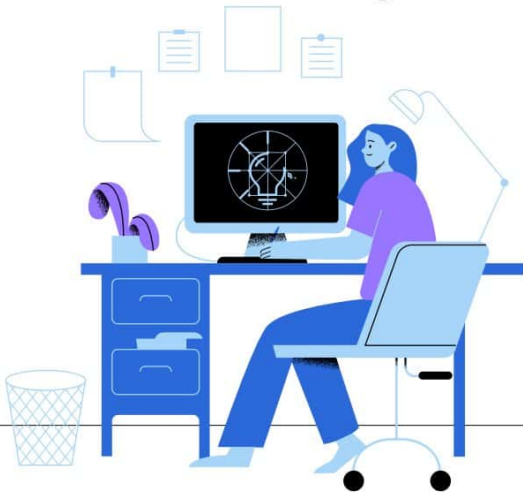
NOT HABITUAL

Customers don't have the habit to use this design, so there is a sense of irritation

<https://electrek.co/2021/06/15/tesla-yoke-steering-wheel-awkward-first-drives/>



Examples of Bad Designs





<https://www.demilked.com/more-hilarious-epic-design-fails/>



<https://www.demilked.com/more-hilarious-epic-design-fails/>



<https://www.demilled.com/more-hilarious-epic-design-fails/>

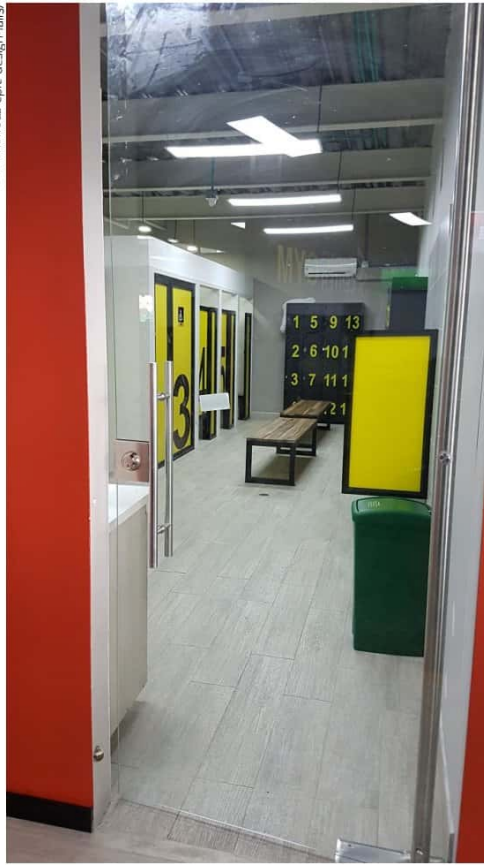


<https://www.demilked.com/more-hilarious-epic-design-fails/>





<https://www.demilked.com/more-hilarious-epic-design-fails/>



<https://www.demilked.com/more-hilarious-epic-design-fails/>



<https://www.demilked.com/more-hilarious-epic-design-fails/>

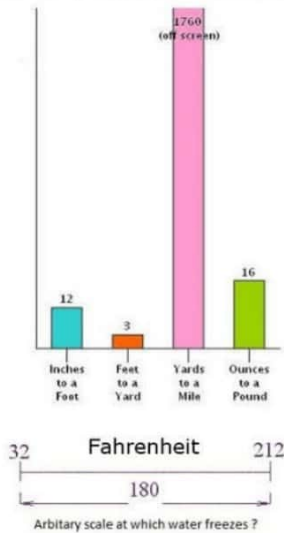


<https://www.demilked.com/more-hilarious-epic-design-fails/>



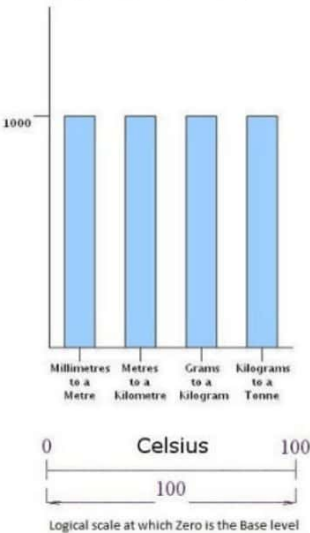
United States

Arbitrary Retarded Rollercoaster



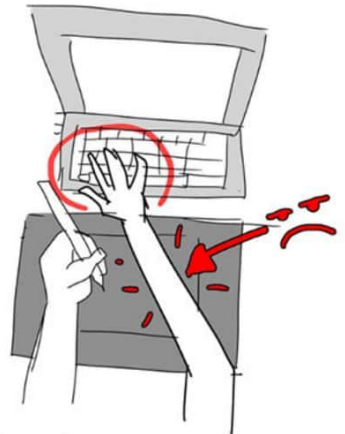
The Rest of the World

Logical Smooth Sailing





Keyboard shortcuts
are pretty useful
for the digital creator!



Unless you're
left-handed of course...



Conclusion: Various designs were explored and discussed in the lab session. Solutions to the bag designs were brainstormed.