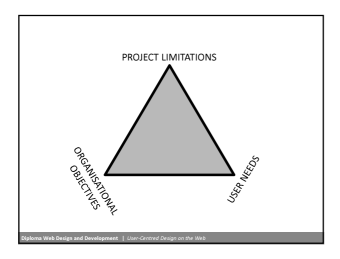
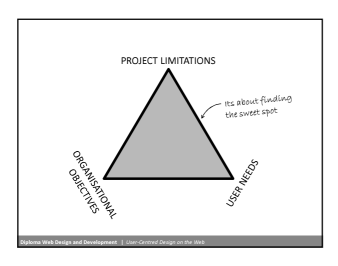
Diploma Web Design and Development User-Centred Design on the Web Andrew Harder, Design Research Specialist, Nokia, London Peter Otto, Information Architect, Morgan Stanley, London	
Introduction Diploma Web Design and Development User-Centred Design on the Web	
web design & development	
Diploma Web Design and Development User-Centred Design on the Web	

Discuss: What is design?	
Diploma Web Design and Development User-Centred Design on the Web	
Discuss: What is design?	
Discuss: What is design?	
think of some everyday examples of good design	
Diploma Web Design and Development User-Centred Design on the Web	
	-
Why Michael can't have his breakfast	
	-
Diploma Web Design and Development User-Centred Design on the Web	







This module

- In this module we teach how to create websites that are well designed.
- WDD 2.1 was about scoping and managing your project
- Today in WDD 2.2 welook at how to understand user and business needs
- In WDD 2.3 we'll look at how to translate those into a design
- In WDD 2.4 we'll look at how you can test your design to understand if it works
- 2nd Assignment due: Tuesday, 1nd March 2011

Postgraduate Cartificate Mich Design and Development | 1/20x Cantrol Design on the Mich

What is User Experience?

Diploma Web Design and Development | User-Centred Design on the Web

Proposition Value delivered to customer Concept Concept Concept for how the value is delivered Structure Organisation of product components Information What information is used by users How users interact with product components What it looks like and how it is arranged ...one view of it. Here's another one

Task: Review a website

- Look at http://www.orange.co.uk
- What is the website's **proposition**? How relevant is it?
- What is the underlying concept that realises the proposition? Does the concept work?
- How is the website **structured**? Is this effective?
- What **information** is on the website? Is it sufficient and relevant?
- How does the interaction work? What is problematic and what is well executed?
- How does the website's **appearance** reflect its proposition, concept and brand?

what is User Experience?

Diploma Web Design and Development | User-Centred Design on the Web

A good user experience is...

USABLE

VALUABLE

VALUABLE

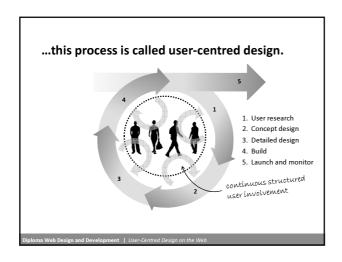
ACCESSIBLE

CREDIBLE

How do you create a good user experience?
user experience:

Diploma Web Design and Development | User-Centred Design on the Web

How do you create a good users experience? ...by involving these people throughout...



	1
PROJECT TIMELINE	
EVALUATION	
DISCOVERY & RESEARCH DESIGN & CONTENT CREATION BUILD	
Diploma Web Design and Development User-Centred Design on the Web	
User-centred design	
User-centred design (UCD) is a design process that is based	
on around structured user involvement and iterative	
design	
There are many possible UCD models, but all follow the	
same sort of pattern	
 There is also an International Standard for user-centred design, ISO 13407, which can be used to inform many Web 	
development projects.	
• It's a toolbox: pick and mix	-
• Fit for purpose – we do not have to use every tool!	
Diploma Web Design and Development User-Centred Design on the Web	
A recan on terms	
A recap on terms	
Diploma Web Design and Development User-Centred Design on the Web	

Terms

- User Experience is the overall experience and satisfaction a user has when using a product or system
- User-Centred Design is a process of how to design websites that have great user experience
- But from the users' perspective, their user experience is built on the **interactions** they have with the website.
- Individual user interactions are the building blocks of the overall User Experience

Diploma Web Design and Development | User-Centred Design on the Web

Norman's model

Diploma Web Design and Development | User-Centred Design on the Web

A model of interactions Mental model Is interpreted by creates a creates a model Website Web design experience Web design experience Source: Donald Norman's The Design of Everyday Things Diploma Web Design and Development User-Centred Design on the Web

Mental model

- Is a user's own view of how a website works
- Is usually incomplete, inaccurate and naive
- Built on previous experience of websites and technology that may or may not be applicable
- But the user's mental model is **good enough** to explain to them how the website works
- An example: Just how much do you know about how your car works?
- What do you need to know to drive it?

What are your mental models like?

Write down how an ATM works

Diploma Web Design and Development | User-Centred Design on the Web

What are your mental models like?

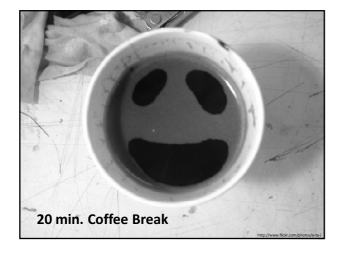
Write down how an ATM works

- How much money are you allowed to take out?
- What denominations?
- If you take out the maximum and go to another machine and tried the same what would happen?
- What information is on the strip on your card? How is this used?
- What happens if you enter the wrong number?
- Why are there pauses between the steps of a transaction?
 What happens if you try to type during them?
- Why does the card stay inside the machine?

_				-
				-
_				_
_				-
_				
_				-
				_
_				-
_				-
_				-
_				-
_				-
_	 	 	 	
_				-

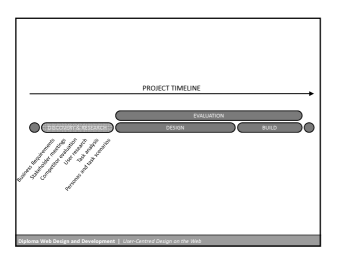
	1
How did you go?	
How detailed was your mental model? How shallow?	
How much did you use analogies to explain it?	
	-
Diploma Web Design and Development User-Centred Design on the Web	
	1
Good design encourages useful mental	
models	
A good website design treats its users like rather lazy	
detectives leaving obvious clues around, guiding them to a useful understanding	
userul understanding	
There are some key design principles to support this task:	
• Functions and system states that are visible to users	
• Feedback that clarifies what the user has done	
Clear and simple affordances let users know what is possible	
on the website • A natural mapping between controls and their effect	
- A natural mapping between controls and their effect	
Diploma Web Design and Development User-Centred Design on the Web	
	1
Task: Review a website	
For the search results page of the following website http://www.kayak.co.uk/ - use the search results page	
— <u>nttp://www.кауак.co.uk/</u> - use the search results page	
Identify affordances, feedback, mapping and system	
visibility	
What is unique to this website? What is common to other websites?	
	1

• How does the site help users develop a mental model?



Client and competitor research

Diploma Web Design and Development | User-Centred Design on the Web



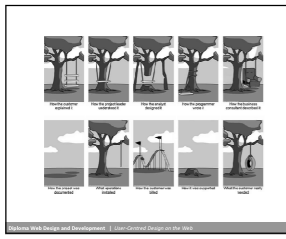
11

I don't need to do this, I've already got a brief from the client!	
Discuss: What design briefs won't tell you Diploma Web Design and Development User-Centred Design on the Web	
What client briefs rarely tell you Hidden agendas & internal politics Unstated/undiscovered user needs & behaviours Where you can innovate Before you start, you need to understand: Business needs & objectives Stakeholders, their involvement and agenda The market Your users, their goals, needs, and context of work	

Understanding business objectives

- UCD is **all about discovering business opportunities** through user research and improving the way users can interact with products or services.
- Often there may some resistance against adopting UCD
- So it's vital to understand the **business goals, success** factors and politics of the organisation you are working for.
- It's all about bringing organisational objectives/business goals and user needs together!

Diploma Web Design and Development | User-Centred Design on the Web



Understanding business objectives

- Scope & definitions: WHAT is the product/service supposed to do?
- Primary purpose/goal of project: WHY are you doing it? (what are the business benefits?)
- What's the Business model?
 - Revenue generating (for example Commerce, Advertising, Subscription)?
 - Non-revenue generating (for example promotional or cost saving)?
- What is considered a successful outcome and how will you assess it?

Planning the UCD process

- Formulate SMART **objectives** for the website
- Formulate strategies
- What resources are available? (people, equipment etc...)
- What methods/processes will you adopt?
- What is your schedule?
- What is your budget?

...UCD gives you a rich <u>toolkit of methods</u>, from informal low cost "guerilla" methods to thorough research.

Diploma Web Design and Development | User-Centred Design on the Web

Understanding the organisation

- What are the politics of project? (Don't underestimate the importance of politics!)
- What decision structures are there? (WHERE does the power lie?)
- Who are the stakeholders? (WHO has a vested interest in this project?)
- A good Project Initiation Process helps to clarify some of those things.

Diploma Web Design and Development | User-Centred Design on the Web

Understanding stakeholders & their objectives

- · Get to know people.
- Have one-to-one meetings.
- Listen to them. Don't spend the time telling them about all your great ideas!
- When you need to, communicate your ideas clearly and effectively.
- Establish common frames of reference between stakeholders.
- Identify conflicts.
- Get buy-in.

•		
•		

Some things to ask stakeholders...

- What's your involvement?
- Why do you want to do this project?
- How do you think this could benefit the business/organisation?
- What would be the best possible outcome?
- What do you fear could go wrong?
- How would you like to be involved/informed?
- What are your key objectives?
- What is your (departments) strategy for the next year/five years?
- What motivates you to do this?
- Etc...

More on stakeholder workshops

Diploma Web Design and Development | User-Centred Design on the Wel

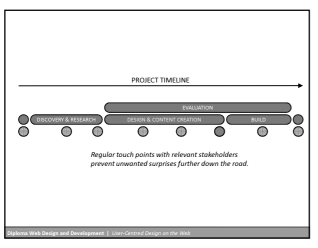
Types of Stakeholders

- Decision makers
- Gatekeepers
- Beneficiaries
- Workers

Think how, why and when to involve them in the design process:

- Direct involvement at defined points/throughout?
- Highlights and snapshots only?
- Reports and recommendations?
- Setting priorities?

This has to be part of your communication plan...



-		
_		
_		
_		
_		
-		
_		
_		
-		
_		
-		
_		
_		
-		
_		

Task: Client survey

- Open this <u>client survey</u> and **apply it to your project**
- If you have a client, then you can use this and the workshop link to be the basis of client interviews
- If you don't have a client, then the survey will help you identify what your goals for the website are

Diploma Web Design and Development | User-Centred Design on the Web

Competitor evaluation

- Looking at other companies products is a great source of inspiration...
- Get lots of photos/screenshots
- Compare features and functionality
- Pick out the stuff that works well
- There is no point in re-inventing the wheel
- Design is **evolutionary** process; no one designs everything from scratch
- Competitor evaluation lets you identify what the state-of-themarket is
- Your business goals will tell you whether you can match them or whether you need to set a new standard

Diploma Web Design and Development | User-Centred Design on the Web

Competitor evaluation

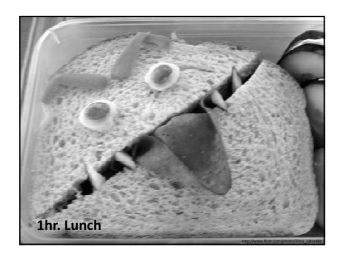


If you can, print out screenshots and put them on the wall. Identify trends and common themes, unusual ideas and things that do or don't work well.

	Task: Co	nduct (comp	etitor	eval	uation
--	----------	---------	------	--------	------	--------

- Identify some competitors for your website, or failing that $\text{for } \underline{\text{Ocado.com}}$
- Use the 6 layer model of user experience as headings for a competitor review
 - PropositionConcept

 - Structure
 - Information
 - Interaction
 - Appearance



User research

So who are your users? Diploma Web Design and Development User-Centred Design on the Web	
Diploma Web Design and Development User-Centred Design on the Web	
You are not your user!	

Your client is not your user! Diploma Web Design and Development User-Centred Design on the Web	
Your client is not your user! Really important Importan	
Understanding your users Initial business analysis usually identifies the general types of users. In a business context, marketing departments often have a good overview of users.	
We need to find out more detail, though	
Diploma Web Design and Development User-Centred Design on the Web	

User research

- Setting research objectives
- Techniques for research
 - Lab Interviews
 - Surveys
 - Contextual Interviews & field research
- We will cover just three of many ... http://www.usabilitynet.org/tools/methods.htm

Diploma Web Design and Development | User-Centred Design on the Web

What are some research objectives?

- **Skill** levels (expert or novice?)
- Likes and dislikes
- **Product usage** patterns & product-related desires
- Vocabulary/language
- Environments (connection speed/browser/hardware/shared or exclusive use?)
- Social and economic factors

Diploma Web Design and Development | User-Centred Design on the Web

More specific research objectives

- What do users want? (user preferences)
- What do users do? (user behaviours)
- What do users need? (gap between user desire and their current behaviour or tools)
- What do users **feel?** (emotional responses)
- Our aim is to develop an **understanding of our users** and the way they carry out their tasks.
- Focussing on what users need and what they currently do is more productive than asking users what they want.

•			
•			
•			
•			
•			

The danger of asking users what they want... The danger of asking users what they want... Often users voice a perceived need Users often do not mention some requirements assuming they are obvious Users also will not appreciate technical possibilities (or impossibilities) nor your client's needs You can ask users what they currently do, but it's your role as a designer to create the future website that will meet unmet needs

Technique 1: Interviews

- You can also get users in a lab (or any other place) and involve them in activity sessions
- Ask users to explore their habits and decision making processes by using games, sketching, interviewing and web surfing in the lab
- Helps users to recreate their actual experiences even though they are out of their everyday environment

Use this method as:

 A more quick and cost-effective approach to understand goals, attitudes and behaviours where you can reproduce what you need in a lab

Planning interviews

- Set your goals for your research
- Write a discussion guide
- Don't stick to the discussion guide! It is a resource for an open conversation, not a survey
- Take a few notes but if you need a good record of the interview record it, don't try to transcribe while you're reading

Diploma Web Design and Development | User-Centred Design on the Web

Research goals for a travel website

Brief from client

- What are the key features in a booking engine?
- How can we best sell hotels to people who come for flights?
- Can we improve customer retention with (cheap) after-sales service?

Research goals

- What do users want to do on a booking website?
- What do users think of features in competing booking engines?
- How do users choose hotels at the moment?
- What makes up a trusted recommendation for a hotel?
- What is the whole travel experience like for the user?
- What are the key moments of frustration or pain in this?

Diploma Web Design and Development | User-Centred Design on the Web

Discussion guide: a common structure

- Set expectations for the session time, recording, payment
- Get some background information and have a chat to build a rapport – this is one place where it's OK to reveal your own opinions
- Ask about current internet and computer usage
- Understand their real life by talking about relevant behaviour offline remember to identify needs through current behaviour.
- Start with general topics and then move naturally into more detailed ones
- Close the interview by asking for any last comments or questions

-			
-			
-			
_			
-			
_			
-			
-			
-			
-			
-			
-			
_			
_			

For a travel booking website	
· ·	
• When was the last time you went overseas?	> Set the scene
Where did you go? Why?	Motivation
Why did you choose the place you went to?	Motivation
What kind of holidays do you like?	Preferences
Tell me how you went about finding the	> Research
holiday	
How many sites did you visit? When did you	➢ Booking
know when to book?	
 Tell me about the day you took the flight 	After-sales
Diploma Web Design and Development User-Centred Design on the Web	
Exercise: Write a discussion guid	ae
Your client wants to launch a DVD mail rental	service. Write a
discussion guide to get information about:	
 Current movie-watching behaviours and practices 	
 What information about the movies the website sh 	ould display
 How movie recommendations should be presented 	
 What additional features should the website include 	le?
Remember to start by setting the scene and b	uilding rapport
Diploma Web Design and Development User-Centred Design on the Web	
Technique 2: Surveys	
 Surveys are a great idea if the website alread 	y exists and
has an audience	•
 Many web-based tools have made surveys a 	very practical
and cost-effective method	

Survey questions: some terminology

Closed-end questions have a limited number of choices in response

I am very sat	isfied with my c	urrent insurance co	mpany:	
Strongly Disagree	Disagree	Neither agree nor disagree	Agree	Strongly Agree

Open-ended questions require the user to write a response in their own words

What is your relationship with your current insurance company like?

Diploma Web Design and Development | User-Centred Design on the Web

Differences in question types

- Closed-ended questions are much quicker to analyse and provide a snapshot response of what is important to the users
- Open-ended questions can gather a lot richer information from users, but they need a lot more time in analysis
- Always used closed-ended questions wherever possible (eg for gender or age questions)

Diploma Web Design and Development | User-Centred Design on the Web

Types of Survey Questions

- All surveys should collect basic background information
 - Demographics (age, gender, etc)
 - Experience with technology (how many years have they used the internet, how confident are they)
- Questions can also ask about current patterns of use
 - Descriptive: How often users visit, how often they stay for
 - Intent: What they are looking for, whether it was found
- A final type of question to include is attitudes or evaluations of the website
 - Overall Satisfaction: Did the user's experience meet their expectations?
 - Drivers of satisfaction: What are the individual parts of the website that did or didn't meet their expectations?

	1
General rules on writing survey	
questions	
 Each question must have a single idea and be clearly worded. Avoid jargon or technical terms. 	
Give clear instructions about how users are meant to	
respond to the questions. (eg 'check one'	
Where you are measuring opinions, include an 'N/A' rating	
to avoid forcing people to rate experiences they didn't have Order questions to move from general topics to specific	
ones	
	_
Diploma Web Design and Development User-Centred Design on the Web	
Two most important aspects of writing	
Surveys	
•	
Keep the survey as short as possible	
 Any survey more than 10 minutes will begin to bore your users and affect data quality. 	
Never ask a question that isn't required	
– How can you tell if a question is required?	
Always pilot your surveys with representative users This will help make sure that your question wording is clear and	
unambiguous	
Diploma Web Design and Development User-Centred Design on the Web	
	1
What's wrong with these survey	
questions?	
State your age in years:	
How long have you used the internet?	
> 1 year 1-3 years 3-5 years 5+years	
 How useful is the internet to you? 	
<u></u>	
	
Diploma Web Design and Development User-Centred Design on the Web	
Splotta Web Besign and Development Oser-Centred Design on the Web	

What's wrong with these survey questions? State your age in years: How long have you used the internet? > 1 year 1-3 years What if I've used the internet for 3 years? Don't use overlapping ranges Good opportunity for a closed-ended question. Or use different wording like "How is the internet most useful to you?" Diploma Web Design and Development User-Centred Design on the Web	
	1
Survey wrapup: • This section covers only the basics of survey design and analysis. This is a detailed topic that will reward a lot of attention • Surveys and interviews can are complementary methodologies, where possible you should use both. - Use surveys before interviews to identify who is using your website at the moment - Use surveys after interviews to follow up interview results and check the relative size of your findings	
What's missing? Diploma Web Design and Development User-Centred Design on the Web	

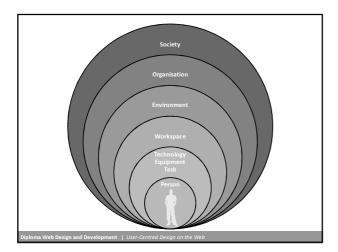
Diploma Web Design and Development User-Centred Design on the Web

...there's more to it!

- Context: the human, physical, organisational, historical and social environment in which a product is used
- These variables can determine how technology is used & how work is carried out that appears to be similar
- Degree of fit between context-of-use and product design influences uptake
- Understanding the context of use is therefore vital for effective user-centred design
- Traditional HCI was often more concerned with the interaction between humans and machines. Why do you think that is?







Question: So how are you going to find out about the context your product or service will be used in?



Contextual Inquiry

- Observe and interview users in context of their work to see what users do, not what they say they do
- "go where the user works, observe the user as he or she works and talk to the user about the work."

Use this method to get:

- Deeper insight into motivations and behaviours
- An understanding of user goals and needs, in particular the unsatisfied or unarticulated
- Identify problems and work-arounds
- Understand organisational and environmental factors

Diploma Web Design and Development | User-Centred Design on the Web

Contextual Inquiry

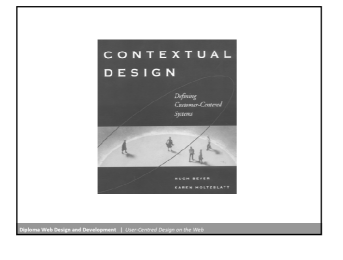
Master - Apprentice model:

Avoid interview/interviewee or novice/expert situation

Based on four core principles:

- 1. Context all work is observed in its context
- 2. Partnership no "interviewer" situation
- 3. Interpretation the researcher interprets the observations and shares them with the user to validate
- 4. Focus on concrete data & tasks

\sim	_
	_



Contextual Inquiry

Master - Apprentice model:

Avoid interview/interviewee or novice/expert situation

Based on four core principles:

- 1. Context all work is observed in its context
- 2. Partnership no "interviewer" situation
- **3.** Interpretation the researcher interprets the observations and shares them with the user to validate
- 4. Focus on concrete data & tasks

Diploma Web Design and Development | User-Centred Design on the Web

What does this mean for my project?

- Who are your users?
- If your users work in an office (or similar) then contextual inquiry will help you get more empathy with your users
- If there is a real-world parallel to your website, then observing this may help give inspiration
- If neither apply, concentrate on other methods

	7
What does this mean for my project?	
 Which of these websites might benefit from contextual inquiry? 	-
Online dictionary Wedding photographer	
GP Booking system	
Diploma Web Design and Development User-Centred Design on the Web	
	1
20 min. Coffee Break	54
	_
Analysing user research data	
Analyshing user research dutu	

Anal	ysing	data
Alla	73115	auti



Affinity sorting help identifying common themes in your research

Create a wall of data

- Go through your notes or recordings and write post-it notes for each and every meaningful consumer comment
 - Write in the users' voice "I don't like package holidays because they're too expensive"
 - Write your own insights and questions in a different colour
- Writing all the relevant user comments by hand is the single best way to get an real empathy for your users
- After building the wall of data, start grouping the post-its so that similar post-its are together. Group by common goals, behaviours, attitudes, activities, etc.
- Involve other people in this analysis to check your assumptions

Analysing data from user research

- Analyse:
- User outlook and perspective, their building blocks for a mental model
- Goals
- Behaviours
- Processes & tasks
- Social interactions
- Physical environment

....and distil into personas, scenarios, lists of requirements etc.

Diploma Web Design and Development User-Centred Design on the Web

Personas

- Personas are a way to sum up user research into archetypical user representatives, describing goals, attitudes and motivations
- They merge many sources of data into a format that drives successful design
- Build consensus about who the target users are and avoid selfreferential design
- Allow to quickly explore or validate design decisions



Diploma Web Design and Development | User-Centred Design on the Web

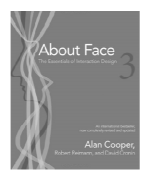
Personas — Behavioural variables Map your personas to the behavioural variables identified in your research: Cost conscious Quality focussed Feature driven Simplicity driven

Personas - Goals, attitudes and motivations

Define the goals of your personas based on your users#

- End goals: What outcomes they want to achieve
- Experience goals: How users want to experience your product or service
- Life goals: What users want to achieve in their life
- Attitudes, what motivates and what annoys them
- How they relate to the organisation
- What makes them a design challenge
- Their outlook in a single sentence or metaphor

Diploma Web Design and Development | User-Centred Design on the Web



Diploma Web Design and Development | User-Centred Design on the Web

Scenarios

Scenarios are user stories that describe the steps users go through to satisfy their goals:

- Task scenarios describe what users are doing currently
- Use scenarios describe how users will perform the same task using your product or service
- Task scenarios should contain information about the user, his goals, actions, objects used and information needed, set in context.
- Task scenarios help you to define functional requirements and to find gaps in the current offering

Documenting scenarios

- Use scenarios are effective to describe system requirements in a way that keeps the user at the heart
- Choose the right way to document your stories. There are a number of options:
 - Narrative stories
 - Flow diagrams
 - Use Cases

Diplome Mak Design and Development | 1/20x Control Design on the Mile

Gap analysis What for night use Mapping a persona's scenario against site functionality help identifying gaps in the functions and information offering Diploma Web Design and Development | User-Centred Design on the Web

Task analysis

Task analysis is the breakdown of (complex) tasks into a sequence sub-tasks (actions). Pay attention to:

- Frequency
- Level of skill required
- Knowledge required
- Environment
- Safety
- Switching with other tasks
- Social context

Task analysis allows you to:

- Diagnose problems or inefficiencies
- Gather requirements

Requirements

Based on the business requirements gathered and user research conducted, you should be able to start thinking about:

Functional requirements: What your product must do

- Specifications of the system's functionality
- Actions that the system must take (verbs)
- Not a quality e.g. 'fast'

Non-functional requirements: a quality your product must have (look and feel, usability, performance, operational, maintainability & portability, security, cultural & political, legal)

Diploma Web Design and Development | User-Centred Design on the Web

Summary

We talked about:

- The importance of **user mental models** in user experience
- The need to understand business requirements, organisational factors such as stakeholders and the market
- User research methods: Contextual inquiry, lab interviews and diary studies
- Ways of summarising this research: Personas, Storyboards, Task analysis and Scenarios
- Types of requirements

Diploma Web Design and Development | User-Centred Design on the Web

Further reading...

Chapter 4: Project objectives

Chapter 5: Business Requirements

Chapter 6: User Research

Chapter 7: Personas



Further reading The Design of Everyday Things Donald A. Norman	
--	--