

26. Place Order Button

Final action button:

Place Order

Pressing it completes the purchase process.

27. Creating the Order Confirmation Screen

A final screen confirms the order.

Screen name:

Order Complete

Elements:

- delivery animation
- confirmation message

Text displayed:

Your order has been placed and it's on its way

Animation is downloaded from **LottieFiles**.

28. Final Navigation Logic

Checkout flow connections:

Cart → Checkout Checkout → Order

Complete

Interaction used:

On Tap → Navigate

Animation:

Move In

29. Back Button Logic

Back buttons are added to several screens.

Interaction:

On Tap → Back

This returns the user to the **previous screen in the flow**.

30. Fixing Cart Behavior

Cart navigation is adjusted so that:

Default navigation leads to:

Empty Cart

Only after adding an item does the user see:

Cart Filled

This better simulates **real shopping behavior**.

31. Final Prototype Flow

Complete application flow:

- | | |
|---------------------|------------------------|
| 1. Splash screen | 7. Product details |
| 2. Intro screens | 8. Add to cart |
| 3. Login | 9. Cart screen |
| 4. Loading screen | 10. Checkout |
| 5. Home page | 11. Order confirmation |
| 6. Product browsing | |

This demonstrates the **entire e-commerce transaction journey**.

32. Key Things to Remember

1. Transaction flow represents the **purchase process in an e-commerce app**.
2. Product cards display **image, name, price, and add-to-cart option**.
3. Horizontal scrolling improves **product browsing UX**.
4. Product detail pages show **complete item information**.
5. Quantity controls simulate adjusting item amounts.
6. Confirmation alerts provide **feedback after user actions**.
7. Prototypes often use **separate screens to simulate data states**.
8. Cart screens may represent **empty and filled states separately**.
9. Checkout screens collect **user and payment information**.
10. Order summary shows **subtotal, shipping, and total price**.
11. Overlays are useful for **temporary feedback messages**.
12. Smart transitions improve **user experience during navigation**.
13. Back buttons maintain **natural navigation flow**.
14. Final confirmation screens provide **closure to the transaction process**.
15. Complete prototypes like this can be used in **UX portfolios to demonstrate design skills**.

UX Design for E-Commerce — Key Principles

1. Why UX is Critical for E-Commerce

E-commerce competition is extremely intense.

Users have **many alternatives**, so even small usability issues cause them to leave.

Good UX is therefore essential because:

- It improves **product discoverability**
- It increases **conversion rates**
- It builds **trust**
- It encourages **repeat purchases**

A poorly designed store simply **doesn't sell products**.

2. Getting Users to Discover the Store

Before users can buy anything, they must **find your store**.

This is where **SEO (Search Engine Optimization)** matters.

Good UX improves SEO through:

- clear product descriptions
- meaningful search terms
- readable URLs
- descriptive headings
- fast page loading
- intuitive navigation

Most users click **one of the first search results**.

If your store isn't visible near the top, it may never be visited.

3. First Impression Matters

When a user lands on the site, they immediately judge its credibility.

Important UX factors:

- beautiful design
- high quality product images
- professional look
- intuitive navigation
- fast loading speed

If the site **looks untrustworthy**, users leave instantly.

Trust is especially important online because users **cannot physically inspect products**.

4. Don't Force Sign-Up Immediately

New visitors should be able to:

- browse products, compare items, shortlist products

without signing up first.

Signing up is a **high-commitment action**, so it should only happen later.

Best practices:

- allow **guest checkout**
- request only **essential information**
- gradually collect more data later

To encourage sign-ups:

- offer **discounts**
- provide **welcome gifts**
- give **voucher incentives**

5. Build Trust With Customers

Because customers cannot touch products, trust must be built through:

- accurate product images
- clear descriptions
- good return policies
- professional branding
- consistent quality

Trust can also be reinforced by:

- branded delivery vehicles
- warehouses
- pickup points

These create a sense of **real physical presence**.

6. Persuasion in E-Commerce

Successful e-commerce platforms use **behavioral psychology**.

Persuasion techniques include:

- price promotions
- limited offers
- loyalty rewards
- discounts for first purchases

However, promotions must be used carefully.

Problems with excessive promotions:

- they may reduce profitability
- customers may only buy during discounts
- loyalty may disappear when offers stop

7. Pricing Expectations

Many customers expect **lower prices online**, especially for basic goods.

Reasons include:

- perceived lower operational costs
- higher risk of online purchases

However, customers may accept **higher prices** if:

- the brand is prestigious
- the store offers strong convenience
- the product is rare or specialized
- products come directly from manufacturers

Convenience is often worth paying for.

8. Product Range Strategy

Successful e-commerce stores usually:

- specialize in a category
- offer **large variety within that category**

Example: Instead of selling many unrelated products, a store may focus on **sports shoes** and offer many variations.

Benefits:

- stronger expertise perception
- better customer targeting
- more product choice

Stores should also offer **complementary products**.

Example: Buying shoes → also suggest socks or accessories.

This enables **cross-selling**.

9. Long-Tail Products

Online stores can also stock **rare or niche products**.

These items may sell slowly but attract customers searching for unique items.

This strategy:

- creates niche markets
- attracts specialized customers
- differentiates the store from competitors

17. Cart Total Calculation

Text added to show order value.

Example:

Total: \$420

This represents the total before checkout.

19. Add-to-Cart Confirmation Alert

A popup alert is created to confirm actions.

Frame name: added_alert_frame

Elements included:

- checkmark icon
- text message
- action link

Text displayed: Added, Go to cart

The checkmark icon is colored **green**.

21. Navigating to Cart from Alert

Inside the popup, the button:

Go to cart

Navigates to:

Cart Filled Screen

Animation used:

Move In

23. Creating the Checkout Screen

A new screen is created:

Checkout

This screen collects order information.

Elements included:

- order item summary
- customer information
- payment details
- order total
- place order button

18. Checkout Button

A button is placed at the bottom of the cart screen.

Button text:

Checkout

Pressing this moves the user to the checkout page.

20. Implementing Overlay Interaction

Add-to-cart button triggers the popup.

Interaction used:

On Tap → Open Overlay

Animation used:

Dissolve

Purpose:

Provide **immediate feedback to the user**.

22. Linking Product Cards to Detail Page

Product cards are made clickable.

Interaction:

On Tap → Navigate to Sofa Details

Animation:

Move In

This mimics opening a product page in real apps.

24. Customer Information Fields

Fields included:

1. First and last name
2. Shipping address
3. Mobile number
4. Credit card number

Example placeholder data:

Jack Stevens, New York,

0000115, 000000000000

These values are **static placeholders**.

25. Order Summary Section

The checkout screen includes order totals.

Example values:

Item	Subtotal	Shipping	Order Total
Value	\$420	\$20	\$440

Font size is reduced to fit within the layout.

A new screen is created:

Sofa 4 Details

Elements included:

- back button
- wishlist icon
- price
- quantity controls
- product image
- product name
- description
- add-to-cart button

This screen simulates a **typical product detail page**.

12. Product Description Layout

The layout includes:

- large product image at the top
- white content container below
- rounded corners for design consistency

Information shown: Sofa 4 ; Price: \$420

A short placeholder description is added.

13. Quantity Control Buttons

Quantity adjustment controls are added.

Components:

Default quantity: 1

1. Minus button

Buttons are styled with:

2. Quantity display

- orange color

3. Plus button

- small rounded corners

These buttons are **visual only** and do not change values.

14. Add to Cart Button

A large button is added: Add to Cart

This button triggers the cart logic.

Existing button components are reused for **UI consistency**.

15. Creating the Cart Screen

Two versions of the cart are used.

1. Empty cart
2. Cart with item

Because Figma cannot store real data, **separate screens simulate cart states**.

The filled cart screen is named: Cart Filled

16. Designing Cart Item Layout

Cart item card contains:

- product image
- product name
- quantity indicator
- delete icon

Example content: Sofa 1 ; QTY: 1

Delete icon represents removing items from cart.

10. Peer-to-Peer Selling

Some platforms allow users to:

Benefits:

- sell second-hand items
- attracts price-sensitive buyers
- run auctions
- increases platform activity
- trade products
- encourages repeat visits

Users may also buy new products knowing they can **resell them later**.

11. Helping Users Find Products

Once users arrive at the store, they must be able to **find products easily**.

This requires:

- search functionality
- category navigation
- filtering tools

12. Search Bar Best Practices

The search bar should:

It should also support:

- be **large**
- be **visible near the top**
- include a **magnifying glass icon**
- use **light background color**
- autocomplete suggestions
- spelling corrections
- synonyms
- natural language queries

Example: Typing: iphone case

Should still work even if the user types: iphon case

13. Advanced Search Filters

Filters allow users to narrow results.

Common filters include:

- price range
- size
- color
- brand
- rating
- product features

Advanced users especially appreciate **detailed filters**.

14. Search Result Design

Product listings must show **key information quickly**.

Typical product listing elements:

- product image
- price
- key features
- product name
- rating

The goal is to allow users to **scan results quickly**.

15. Infinite Scrolling

Many modern stores use **infinite scrolling**.

Advantages:

If pagination is used instead, ensure:

- smoother browsing
- users return to the **top of the next page**
- fewer page reloads
- navigation buttons appear **top and bottom**
- better discovery of products

16. Recommendation Systems

Recommendation systems help users discover relevant products.

Examples: These systems can be based on:

- “Recommended for you”
 - “Customers also bought”
 - “Similar products”
- 1.Machine learning
 - 2.user behavior
 - 3.questionnaires

Benefits: 4.expert systems

- improved user decision making
- increased cross-selling
- higher conversion rates

17. Ideal Number of Product Choices

Too many options overwhelm users.

Too few options reduce confidence.

A good shortlist range is:

3–10 products

This helps users compare and decide quickly.

18. Wishlist and Comparison Tools

Users often want to save products for later.

Important features:

- wishlist
- favorites
- comparison tables

These allow users to evaluate multiple options.

19. Product Detail Page

Product pages must clearly communicate:

- price
- features
- specifications
- brand
- availability

Price should usually be clearly visible.

Only luxury or customized products may hide prices.

20. Unique Selling Proposition (USP)

Each product should clearly explain:

Why it is better than alternatives.

This includes: USP should appear in:

- unique features
- benefits
- differentiators
- product listing
- product detail page

21. Product Visualization

Since users cannot touch products, visualization is essential.

Effective techniques:

- high quality photos
- product videos
- 3D rotation
- multiple angles
- zoom tools
- AR visualization

Example: Apple shows devices rotating in 3D.

22. Real-Life Context Images

Showing products in real use improves understanding.

- Examples:
- clothing shown on models
 - cars shown from driver's perspective
 - food photographed on tables

6. Creating Product Cards

A product card is created to display items.

Card size: 135 x 190

- Card design includes: Visual elements:
- product image area
 - product name
 - price
 - add-to-cart button
 - white background
 - drop shadow
 - rounded corners

7. Product Information Displayed

Each card includes:

Product name example: Sofa 1

Price example: \$200

Price text is larger to emphasize purchase value.

Add-to-cart button:

- circular orange button
- plus icon inside

8. Adding Product Images

Images are imported using: File → Place Image

- Products used in prototype: Sofa 1, Sofa 2, Sofa 3, Sofa 4

Each product card contains a different sofa image.

9. Duplicating Product Cards

Instead of rebuilding cards:

Cards are duplicated using: Ctrl + D

- Then modified by changing: product name, price, product image

Example:	Product	Sofa 1	Sofa 2	Sofa 3	Sofa 4
	Price	\$200	\$400	\$350	\$420

10. Implementing Horizontal Scrolling

To make the product list scroll horizontally:

Steps:

- 1.Select all product cards
- 2.Right click → **Frame Selection**
- 3.Enable overflow scrolling

Prototype setting:

Overflow Behavior: Horizontal Scrolling

Important detail:

- The container frame must be smaller than the content to allow scrolling.
- This creates a draggable product carousel.

11. Creating the Product Details Screen

UX DESIGN - LECTURE 16

1. Lesson Objective

This lesson completes the **Ferno e-commerce prototype** by implementing the **transaction flow**.

Main goals:

1. Add **products to the home screen**
2. Implement **cart functionality**
3. Create **checkout logic**
4. Complete **order confirmation flow**
5. Finalize navigation and usability

At the end of this lesson, the prototype simulates a **complete e-commerce purchase journey**.

2. Overall Transaction Flow

The final user journey implemented in the prototype:

1. Login → Loading screen
2. Home screen (browse products)
3. Product detail page
4. Add item to cart
5. Cart screen (with item)
6. Checkout screen
7. Order confirmation screen

This represents the **typical e-commerce purchase funnel**.

3. Designing the Home Screen Product Area

After login, the user lands on the **home screen**, which now displays products.

Elements added:

- Search bar
- Product cards
- Category filters
- Horizontal scrolling products

Purpose: simulate a **shopping catalog interface**.

4. Creating the Search Bar

A search input field is added.

Design properties:

- Rounded rectangle
- Radius: **25**
- Background: **Light gray**
- Search icon inside the field

Search icon is added using the **Material Design Icons plugin**.
Text placeholder: Search
Font size: 18

5. Adding Product Categories

Category tabs are added below the search bar.

- Categories used: Sofas (active), Dresses, Cupboards

Design logic:

Active category

- Orange background
- White text

Inactive categories

- Gray background
- Dark text

Only **sofas are implemented** in the prototype.

This helps users **imagine themselves using the product**.

23. Reviews and Ratings

User reviews are extremely influential.

Customers often trust **other customers more than marketing**.

- Benefits: credibility, risk reduction, better product understanding

Ratings also help users **quickly filter good products**.

24. Upselling and Cross-Selling

Two important strategies:

Upselling

Suggest a **better or more expensive version**.

Example:

Upgrade to a premium model.

Cross-Selling

Suggest **complementary products**.

Example:

Phone → suggest charger and case.

But these should never feel manipulative.

25. Avoid Dark UX Patterns

Dark patterns are unethical design tricks.

Example:

Sneaking extra products into checkout.

These damage:

- brand reputation
- user trust
- long-term customer loyalty

26. UX Is About People, Not Technology

UX expert **Steve Krug** emphasizes that usability is about how people understand things.

A design can look beautiful but still fail if it **does not meet user needs**.

27. After the Purchase

A successful e-commerce UX must also support:

- easy payment
- reliable after-sales support
- simple delivery tracking
- continued engagement

These steps encourage **repeat purchases**.

UX DESIGN - LECTURE 10

E-Commerce UX — Checkout, Delivery, Support & Retention

This part of the customer journey begins **after the user has selected the product**.

The focus shifts to:

1. Checkout and payment
2. Delivery experience
3. Customer support
4. Post-purchase services
5. Customer retention and engagement
6. The future of e-commerce

1. Payment Methods (UX Expectations)

Users expect **multiple payment options**.

Different users trust different payment systems.

Common payment methods include:

- **Traditional payments:** Credit cards, Debit cards, Bank transfers (EFT), Cash on delivery
- **Digital payments:** PayPal, Digital wallets, QR payments, Mobile payments (NFC)
 - Examples: Apple Pay, Google Pay
- **Alternative payments:** Cryptocurrency (Bitcoin), Loyalty points

Good UX means: **Let users pay using what they trust.**

2. Simplifying Checkout

Checkout should be **fast and frictionless**.

Rules:

- Ask only necessary information
- Save payment details securely
- Allow easy editing of saved details

Good UX reduces checkout to **as few steps as possible**.

3. Cart vs Direct Purchase

UX depends on product type.

- **Cart/Basket:** Used when customers buy **multiple items**.
 - Examples: groceries, clothes, electronics
 - Users add items to a **cart** and checkout together.
- **Direct Purchase:** Used when customers buy **one large item**.
 - Examples: cars, airplane tickets, expensive electronics
 - Users may prefer **Buy Now** instead of a cart.

4. One-Click Purchase

Popularized by Amazon.

Allows users to buy instantly.

Benefits:

But UX must allow:

- extremely fast checkout
- convenient for repeat buyers
- disabling one-click purchase
- cancelling accidental purchases

5. Delivery Expectations

24. Testing the Prototype Flow

Final navigation flow works like this:

1. Splash Screen
2. Intro Screens
3. Login Screen
4. Loading Screen (3 seconds)
5. Home Screen
6. Navigation between Home, Cart, Wishlist, Account

Each screen transition uses animation for smoother interaction.

25. Key Things to Remember

1. Global navigation allows users to **move between core sections of an app**.
2. Mobile apps typically place global navigation **at the bottom of the screen**.
3. Navigation bars should remain **fixed when scrolling**.
4. Icons should be imported as **SVG for easy editing**.
5. **Material Design Icons plugin** provides a large library of UI icons.
6. Active pages are indicated using **highlighted icon colors**.
7. Duplicate screens (**Ctrl + D**) to maintain consistent layouts.
8. Each navigation icon must link to the correct screen.
9. Avoid creating interactions that **navigate to the same screen**.
10. **Loading screens simulate server processing delays**.
11. Use **After Delay interaction** to automatically move between screens.
12. **Smart Animate transitions improve user experience**.
13. Global navigation must be **consistent across all screens**.
14. Group navigation elements to reuse them easily.
15. Large prototypes can produce **complex interaction diagrams**, but the logical flow must remain clear.

Wishlist Screen

- Heart icon → Orange

Account Screen

- Account icon → Orange

This visual feedback shows the **current location inside the app**.

19. Connecting Login to Loading Screen

Navigation logic begins at the login page.

Interaction added to the login button:

Trigger: On Tap

Action: Navigate To

Destination: Loading Screen

Animation: Move In

This simulates starting the login process.

20. Creating Delay Interaction

The loading screen automatically moves to the home screen after a delay.

Interaction type used: After Delay

Settings:

- Delay: 3000 ms ($\approx$ 3 seconds)
- Action: Navigate to Home Screen
- Animation: Move In

Purpose: Simulate **server authentication processing**.

21. Implementing Global Navigation Logic

Each icon is connected to its corresponding screen.

Example on Home Screen:

Cart icon → Cart screen Wishlist icon → Wishlist screen Account icon → Account screen

Animation used: Smart Animate

Smart Animate makes transitions smoother.

22. Navigation Logic Rule

Important rule implemented:

A screen **cannot navigate to itself**.

Example:

On Cart Screen:

- Cart icon → no interaction
- Other icons → navigation allowed

This avoids redundant actions.

23. Complexity of Navigation Connections

Because every screen must connect to the others, many prototype links are created.

This results in a **dense interaction network** between screens.

The instructor notes that the prototype view may look like a **complex web of connections**.

Modern users expect **fast delivery**.

Common expectations:

- same-day delivery, next-day delivery, delivery tracking, accurate delivery estimates

However faster delivery costs more.

Therefore UX should allow users to choose:

- cheap slower delivery, expensive fast delivery

6. Delivery Fees

- Users increasingly expect: free delivery, low delivery cost

A common strategy: **Free delivery above a certain purchase amount**

Example: Free delivery on orders above \$50

This increases **average order value**.

7. Flexible Delivery Locations

Users may want deliveries to different places: home, workplace, hotel, friend's house, gift recipient

Good UX allows **easy address customization**.

8. Delivery Methods

Modern e-commerce UX should support:

Home delivery: Most common option.

Self-collection: Users pick up items themselves.

- Examples: pickup lockers, store pickup points

Contactless delivery: Important for safety and health concerns.

9. Delivery Tracking

Users want **real-time delivery tracking**.

A good UX design includes:

- delivery progress timeline
- live delivery location
- estimated arrival time
- notifications for delays

Example progress flow:

Order placed → Order packed → Shipped → Out for delivery → Delivered

10. Handling Delays

If delays happen:

- UX must:
- clearly explain the reason
 - allow delivery rescheduling
 - notify the user immediately

Transparency maintains **trust**.

11. Customer Support

Support must be **fast and accessible**.

Common support channels include:

Phone support: Needed for urgent issues.

Email: Users prefer email because it provides a **record of communication**.

Live chat: Popular for quick answers.

Chatbots: Useful for instant responses.

But if the chatbot fails:

The conversation should **escalate to a human agent**.

12. Support Availability

Support should ideally be **24/7**.

- Reasons: global customers, different time zones, users shop anytime

13. Physical Address

Displaying a physical address increases **trust**.

Some customers feel safer knowing the business **exists in the real world**.

14. FAQ Section

A good FAQ section reduces support requests.

It should answer:

Post-purchase questions

Pre-purchase questions

- delivery times
- payment options
- product details
- returns
- refunds
- replacements

Good FAQs improve **perceived reliability**.

15. Return Policy

Return policies are crucial for trust.

Because online buyers cannot inspect products physically.

Good return policies allow returns for:

- wrong size, wrong model, damage, defects

Some stores even allow **no-questions-asked returns**.

16. Refund Options

Users should be able to choose between:

- refund, replacement, store credit

UX principle: **Let the customer choose**: If refunds are difficult, customers may avoid buying.

17. Avoid Return Fees

Charging return fees can damage: brand reputation, customer trust

It may save money short term but hurts long-term loyalty.

18. Post-Purchase Services

After sales services improve loyalty.

Examples include:

Installation services: For complex products.

Maintenance plans: Example: Cars with service plans.

Replenishment services: Example: Printer ink auto-delivery.

Subscriptions: Example: Monthly product replacement.

19. Smart Products (IoT Future)

IoT devices may automatically detect when maintenance is needed.

- Order used: Home, Cart, Wishlist, Account

All navigation elements and the background rectangle are grouped together.

Group name: nav_bar

Grouping helps reuse the navigation bar across multiple screens.

12. Active and Inactive Icon Colors

Navigation icons use **two states**.

- Active icon: Color: **Deep Orange**
- Inactive icons: Color: **Gray**

This helps users identify **which page they are currently viewing**.

Example: Home screen → Home icon highlighted.

13. Adding Placeholder Content

Basic text is added to identify page purpose.

Example for home screen:

Browse categories

Font size: 22

This acts as placeholder content until real UI elements are added later.

14. Fixing Navigation Bar Position

The navigation bar is configured to remain **fixed during scrolling**.

Option used: Fix position when scrolling

- Purpose: navigation stays visible, users can switch sections anytime

This is common in modern mobile applications.

15. Creating Additional Screens

The home screen is duplicated multiple times.

New screens created:

1. Cart Screen
2. Wishlist Screen
3. Account Screen

Each screen shares the same layout and navigation bar.

16. Renaming Screen Titles

Each duplicated screen receives a new title.

Examples: Cart Screen title: Cart

Wishlist Screen title: Wishlist

Account Screen title: Account

These titles help distinguish between sections.

17. Adding Page Messages

Placeholder messages are added to each page.

Cart page: My cart is currently empty

Wishlist page: My wishlist is currently empty

Account page: Edit your account details

Font size used: 22

These simulate real application states.

18. Updating Active Navigation Icons

Each screen highlights its corresponding icon.

Example: Cart Screen

- Cart icon → Orange, Others → Gray

Steps: Create frame → Select **Android Small** → Rename:
Home Screen: will contain: page title, navigation bar, category content (added later)

6. Installing Material Design Icons Plugin

To create the navigation icons, the **Material Design Icons plugin** is installed.
Installation: Figma Community → Plugins → Material Design Icons
Important detail: Icons should be imported as: SVG
Reason: SVG allows **color editing and resizing inside Figma**.

7. Adding the Back Button

A **back arrow icon** is added at the top of the screen.
Properties:

- Size: about **32px**
- Editable SVG icon
- Positioned in the **top-left corner**

Purpose: Represents a **standard navigation control**.

8. Adding the Screen Title

Text added: Home

- Font settings: Font: Source Sans Pro, Size: **26px**

This identifies the current page for the user.

9. Creating the Bottom Navigation Bar

A rectangle is used to create the navigation container.
Design properties:

- Width: full screen
- Background: **White**
- Height: **60px**
- Drop shadow applied

Shadow settings: X: 4, Y: 0
Blur: default
Spread: default
Purpose:

- visually separate navigation bar from screen content
- provide space for icons

10. Navigation Icons Used

Four icons are added using the Material Icons plugin.
Icons represent the main sections of the app.

Icon	Home	Cart	Wishlist	Account
Function	Main product browsing page	Items added for purchase	Saved items	User profile and settings

Each icon is resized to approximately **32px**.

11. Organizing Navigation Icons

Icons are arranged horizontally inside the navigation bar:

Examples:

- low printer ink, machine maintenance alerts, replacement parts needed

Systems could **automatically reorder supplies**.

20. Customer Retention

Keeping existing customers is cheaper than finding new ones.

- Strategies include: good service, trust building, continued engagement

Avoid **dark UX patterns** that trick users.
They damage long-term loyalty.

21. Customer Engagement

Engagement keeps customers connected to the brand.
Examples: **Email newsletters**

- With: helpful content, promotions, product updates

Content must be **personalized**.

22. Remarketing

Remarketing targets users who visited but didn't buy.
Example: You browse a product → later see ads for it.
This reminds users and may encourage purchase.

23. Building Communities

Communities increase customer loyalty.
Examples:

- discussion forums
- brand communities
- social commerce groups

Example:
A wine platform where users discuss wines.
Communities create **network effects**.

24. Wishlists

Wishlists allow users to:

- save products
- return later
- compare options

They also enable:

- gifting features
- sharing product lists

25. Gift Registries

Gift registries allow users to share desired gifts.

- Examples: wedding registries, birthday lists

Friends can purchase items from the list.

26. Data-Driven UX

Modern e-commerce relies heavily on data.

- Technologies include: data analytics, machine learning, artificial intelligence

Cloud platforms supporting this include:

- AWS, Google Cloud, Microsoft Azure, Salesforce, IBM Cloud

These systems enable:

- personalized recommendations, optimized pricing, predictive marketing

27. Data Privacy

- Using customer data must respect: legal requirements, ethical standards
- Users should be informed about: how data is used, how it is protected

28. The Future of E-Commerce

Emerging technologies will reshape online shopping.

Important technologies include:

Artificial Intelligence: Smarter product recommendations.

Virtual Reality: Users can try products virtually.

Internet of Things: Products automatically reorder supplies.

Blockchain: Secure payment and logistics tracking.

29. E-Commerce Platforms

Many stores are evolving into **marketplace ecosystems**.

- Examples include: Amazon, Shopify, Alibaba

These platforms combine:

- sellers, logistics providers, payment providers, analytics tools, service providers

They function like **virtual shopping malls**.

Core UX Principle

The final message of the lecture:

Design the experience from the user's perspective.

Put yourself in the customer's shoes and perform every step they would take.

UX DESIGN - LECTURE 15

1. Lesson Objective

This lesson focuses on designing the **global navigation system** for the Ferno e-commerce prototype.

Main goals:

1. Build a **global menu (navigation bar)**
2. Allow users to **move between major app screens**
3. Simulate **login loading behavior**
4. Connect navigation logic across multiple screens

Global navigation is essential because it allows users to **access core sections of the application from anywhere**.

2. What Global Navigation Means

Global navigation refers to **persistent navigation elements** that remain accessible throughout the app.

Typical characteristics:

- Appears on **every main screen**
- Provides **quick access to core features**
- Usually placed at the **bottom in mobile apps**

For this prototype, the navigation bar connects:

- Home, Cart, Wishlist, Account

3. Creating the Loading Screen

Before entering the application, a **loading screen** is created.

Steps: Create new frame → Choose **Android Small** → Rename frame:

Loading Screen: This screen simulates **server validation during login**.

Purpose:

- Creates a **realistic login experience**
- Simulates waiting time before entering the app

4. Adding Loading Animation

Animation source: **LottieFiles**

Because the plugin previously caused issues, the animation is downloaded directly from the **LottieFiles website**.

Process:

1. Search for **loading animation**
2. Download as **GIF**
3. Import using: File → Place Image

Important note: Figma supports **GIF animations**, but **not video files**.

5. Creating the Home Screen

A new frame is created.

On Tap → Navigate to Login Screen

Animation: Smart Animate

Now navigation works both ways.

17. Current Application Flow

The prototype now includes:

- | | | |
|-------------------|-------------------|------------------|
| 1. Splash Screen | 3. Intro Screen 2 | 5. Login Screen |
| 2. Intro Screen 1 | 4. Intro Screen 3 | 6. Signup Screen |

Users can:

- navigate onboarding
- switch between login and signup
- see simulated authentication UI

18. Purpose of Authentication in Prototypes

Authentication screens are included to:

- demonstrate realistic **user journeys**
- simulate **account-based interactions**
- show **validation logic in UI design**

Even though they are not functional, they represent **real product structure**.

19. Next Lesson Focus

The next lesson will cover building the **global menu/navigation system**.

This will include:

- bottom navigation bar
- switching between core app screens
- improving navigation flow inside the prototype.

20. Key Things to Remember

1. **Conditional logic in prototypes is simulated**, not implemented with real data.
2. Authentication screens are included to **represent realistic app flows**.
3. **Android Small frames** are used for mobile layouts.
4. Duplicate frames (**Ctrl + D**) to maintain layout consistency.
5. Use **visual states (color changes)** to indicate active buttons.
6. Icons8 plugin provides **free stock icons for UI prototypes**.
7. Social login icons are often **non-functional placeholders** in prototypes.
8. Password fields are simulated using **asterisks**.
9. Signup screens usually require **password confirmation fields**.
10. Remove elements that do not apply to a specific screen (e.g., forgot password in signup).
11. Use explanatory text to clarify **alternative login methods**.
12. Prototype interactions must allow **navigation both ways** between related screens.
13. Group UI elements and reuse components to maintain **design consistency**.
14. Version naming helps maintain organized project files.
15. Authentication flow is a **core part of most modern app UX prototypes**.

UX DESIGN - LECTURE II

1. What User Onboarding Is

User onboarding is the process of **converting a potential user into an active, productive, and loyal user** of a digital product.

Key characteristics:

- Begins **before signup**
- Includes **awareness, adoption, learning, and habit formation**
- Continues **throughout the entire lifecycle of the product**

Onboarding is therefore **not a one-time tutorial**, but an **ongoing process of helping users gain value**.

2. Relationship Between Onboarding and Digital Adoption

Digital adoption focuses on helping people transition from **traditional methods to digital tools**.

Typical onboarding challenges include:

- users unaware of the product
- users hesitant about technology
- users unsure how the product helps them

Onboarding must show users:

- the product exists
- it is easy to use
- it improves their lives

3. Onboarding Lifecycle

Onboarding follows a **progressive journey**:

- | | |
|---|---------------------------------|
| 1. Awareness of the product | 4. Encouraging repeated usage |
| 2. Encouraging the user to try it | 5. Teaching advanced features |
| 3. Helping them complete their first task | 6. Retaining the user long term |

The goal is to transform users into **engaged power users**.

4. Understanding Target Users

Important elements to analyze:

- user tasks
- current workflows
- pain points
- motivations
- communication channels they use

This information is used to create **personas and user segments**.

Before designing onboarding, UX designers must understand:

- user problems
- user goals
- motivations
- frustrations
- technology familiarity
- demographics and behaviors

5. Defining User Goals and Value

Users adopt products to **achieve goals**.

UX designers must identify:

- what users want to accomplish
- what success looks like
- what value the product provides

A useful framework is: **Jobs To Be Done**

This approach focuses on **the task users hire a product to perform**.

6. Prioritizing User Tasks

Not all features are equally important.

During onboarding:

- prioritize **essential tasks first**
- make core actions **extremely simple**

Design principles:

- streamline the most important tasks
- delay non-essential features
- personalize journeys based on user needs

7. Awareness Creation

Onboarding begins with **making users aware of the product**.

Common awareness channels:

- referrals
- social media
- video platforms
- blogs and content marketing
- app stores
- search engines
- paid advertising

Visibility strategies include:

- search engine optimization
- social media presence
- app store optimization
- viral marketing

8. App Store Optimization

When distributing a mobile app, discovery depends on:

- professional app icon
- descriptive screenshots
- user reviews
- clear app name
- clear benefit explanations

Handling reviews properly is important for credibility.

9. Communicating Product Value

Potential users must quickly understand:

- what the product does
- how it helps them
- why it is better than alternatives
- focus on user benefits
- show real outcomes
- avoid vague promises

Good value communication should:

Clear positioning helps users understand the product quickly.

10. Encouraging Trial

Awareness alone is not enough.

Users must be encouraged to **try the product**.

Strategies include:

- demonstrations
- social proof
- targeted marketing
- existing customer outreach

Encouraging trial is especially important when:

- users are reluctant to adopt new technology
- markets are competitive
- switching costs are perceived as high

11. Allowing Exploration Before Signup

Before asking users to commit:

Allow them to:

- explore features
- see product value
- experience benefits

Methods include:

- preview features
- limited feature access
- product demonstrations

This lowers psychological barriers.

Instead of rebuilding the screen manually:

The **login frame is duplicated**. (Ctrl + D)

Frame renamed: Sign Up

- Duplicating preserves: layout, icons, spacing, styling

This speeds up design workflow.

11. Switching Active Button State

On the signup screen: Button states are reversed.

Signup Button (Active)

- Orange background
- White text

Login Button (Inactive)

- White background
- Black text

This visually indicates **current screen context**.

12. Adding Confirm Password Field

Signup requires an additional field.

Fields on signup page:

1. Email
2. Password
3. Confirm Password

The extra field is created by duplicating the password field.

13. Removing “Forgot Password”

On signup pages: Forgot password is **not needed**, so it is removed.

This keeps the UI **contextually accurate**.

14. Adding Alternative Authentication Text

Two explanatory text labels are added.

Login Screen

Text: or use your account

Meaning: Users may log in with **social media platforms**.

Signup Screen

Text: or create an account

Meaning: Users may register using **email instead of social login**.

These labels clarify **alternative login methods**.

15. Connecting Screen Navigation

Prototype interactions connect the screens.

Login Button Interaction

Trigger: On Tap

Action: Navigate To

Destination: Login Screen

Animation: Move In

Signup Button Interaction

Trigger: On Tap

Action: Navigate To

Destination: Signup Screen

Animation: Smart Animate

Purpose: Switch between login and signup forms.

16. Fixing Navigation Issue

Initial prototype problem:

Users could go from **Login → Signup**, but **not back from Signup → Login**.

Solution: Add interaction on the **Login button inside the Signup screen**.

These act as a **screen switcher**, not a form submission.

Button Properties

Login Button (Active)	Signup Button (Inactive)	Buttons are grouped and named:
• Background: Deep Orange • Text color: White • Shadow applied • Border radius: 10	• Background: White • Text color: Black	login_btn Duplicating with: Ctrl + D

6. Adding Social Login Icons

To simulate login through social platforms, the **Icons8 plugin** is used.

Plugin installation: Figma Community → Plugins → Icons8

- Icons added: Google, Facebook, Instagram

Important detail: These icons are **visual indicators only**.

They are **not interactive** in the prototype.

- Purpose: mimic real-world login options, makes the UI feel realistic

7. Creating Input Fields

Two input fields are designed.

Email / Username Field

Placeholder text example: your@email.com

Design properties:

- Width: **290px**
- Background: **White**
- Border radius: **10**
- Height: **44px**
- Stroke: **Orange**

Password Field

Instead of real input, **asterisks are used to simulate password entry**.

Example: *********

Font size increased slightly to visually represent password masking.

8. Adding “Forgot Password” Link

A small text element is added: Forgot password

Design details:

- Font size: **18**, Color: **Deep Orange**

Purpose:

Represents a **common authentication feature**.

In the prototype it is **non-functional**.

9. Creating the Login Button

The previously created **Next Button component** is reused.

Steps:

1. Copy button
2. Paste into login screen
3. Change text to:

Log In: Reusing UI components keeps the design consistent.

10. Creating the Signup Screen

12. Partial Use Without Signup

Some products allow **limited use without creating an account**.

- Benefits: reduces friction, increases curiosity, encourages deeper exploration

Users may then feel invested and decide to continue.

13. Risk-Free Signup

- Signup should be: simple, quick, low commitment
- Avoid asking for: payment information, sensitive personal details
- Alternative approach: temporary accounts, virtual wallets, free trial accounts

This reduces risk perception.

14. Quick Wins

Users should experience **success immediately after signup**.

Quick wins are small achievements that show value quickly.

- Examples: completing a first task, generating a first result, solving a small problem

This creates **confidence and motivation**.

15. Guided Product Tours

Onboarding assistance may include:

- guided tutorials, tooltips, highlighted interface elements, step-by-step instructions

These should be: simple, contextual, optional

Avoid overwhelming users with too many instructions.

16. Instruction Formats

Different formats can support onboarding:

- onboarding messages, emails and SMS guidance, how-to videos, tooltips, printed instructions (in some contexts)

In low-data environments:

- lightweight graphics, low-bandwidth formats, simple visual guides

17. Personalizing Onboarding

Different users have different goals.

Personalization helps guide users toward relevant tasks.

Example: Different user types may want different outcomes from the same app.

Personalized onboarding ensures each user reaches **their specific value quickly**.

18. Encouraging Repeated Actions

One successful action is not enough.

Users must repeat tasks multiple times to build habits.

Repetition leads to:

- familiarity, confidence, productivity, long-term engagement

Habit formation is critical for retention.

19. Replacing Old Habits

Adopting a new tool often requires abandoning an old workflow.

UX should demonstrate:

- why the new solution is better
- how it reduces effort
- how it saves time
- how it lowers costs

Comparisons and visual demonstrations can help users transition.

20. Positive Reinforcement

Encourage users when they complete tasks.

- Examples include: success messages, progress indicators, achievement recognition

Positive reinforcement improves motivation.

21. Engagement and Habit Formation

- Onboarding should make product usage: enjoyable, useful, meaningful
- Possible techniques include: gamification, personalization, community interaction

These strategies help maintain user engagement.

22. Community and Social Sharing

- Encourage users to share: achievements, experiences, results
- Benefits include: word-of-mouth marketing, social validation, stronger user communities

Communities increase adoption and retention.

23. Managing Free Trials

Users behave differently during free trials.

Possible outcomes:

1. Active users who adopt the product quickly
2. Occasional users who need encouragement
3. Users who abandon after one use

Strategies:

- extend trial periods for interested users
- send helpful guidance
- provide incentives

24. Handling Churn

Churn occurs when users stop using the product.

Methods to reduce churn include:

- predictive analytics
- incentives
- personalized engagement messages
- reminders of product value

High-value users may require **dedicated support or customer success managers**.

25. Referral Programs

Encouraging existing users to invite others can accelerate adoption.

- Referral programs help: grow user bases, build trust, leverage social networks

Users often trust recommendations from friends.

26. Continuous Onboarding

Onboarding does not stop after initial adoption.

Continuous onboarding helps users:

- discover advanced features
- improve efficiency
- adapt to updates
- remain engaged

1. Lesson Objective

This lesson continues building the **Ferno e-commerce prototype** and focuses on implementing **basic validation logic in prototyping**.

Main goals:

1. Understand **conditional logic in UI prototypes**
2. Design **Login screen**
3. Design **Sign Up screen**
4. Connect screens using **prototype interactions**

Core logic being simulated:

- If a **user has not signed up** → **they cannot log in**
- If a **user has signed up** → **they can log in**

The logic is **simulated through screen flow**, not real authentication.

2. Concept: Conditional Logic in Prototypes

Conditional logic represents **decision-based behavior in interfaces**.

Example in this prototype:

	User has account	User does not have account	Important: In UX prototypes , conditional logic is visual simulation , not backend logic. The goal is to demonstrate: interaction flow, user journey, UI behavior
Condition	User has account	User does not have account	
Result	Allow login	Redirect to signup	

3. Saving the Project

Before continuing development, the project is saved for organization.

Project name: Ferno beta v1

Purpose:

- easy retrieval later
- version tracking
- organized workflow in Figma dashboard

4. Creating the Login Screen

Steps:

1. Create a new **Frame**
2. Select preset: **Android Small**
3. Name the frame:

Login Screen: The **Ferno logo** from the splash screen is copied and pasted onto this screen to maintain brand consistency.

5. Designing Login and Signup Toggle Buttons

Two buttons are created at the top of the login page:

1. **Login**
2. **Sign Up**

20. What Will Be Built Next

The next lesson will focus on:

- Login screen
- Sign up screen
- Conditional logic in prototypes
- Authentication-style flows
- More complex interactions

This continues building the **complete e-commerce prototype**.

21. Key Things to Remember

1. Prototypes demonstrate **interaction flow**, not full application functionality.
2. Use **Android Small frames** when designing mobile screens in this project.
3. **Plugins extend Figma capabilities**, especially for animations.
4. **LottieFiles** is used to import animated assets.
5. Always convert animations to **GIF** when embedding them in Figma.
6. If plugin imports fail, download animations directly from **LottieFiles website**.
7. Duplicate frames (**Ctrl + D**) to maintain consistent layouts.
8. Use **ellipse dots** as onboarding progress indicators.
9. Highlight the **current step using color changes**.
10. Connect screens using **Prototype interactions**.
11. Use **Smart Animate** for smoother UX transitions.
12. Keep onboarding screens **simple and instructional**.
13. Ensure buttons are clearly visible and centered.
14. Animations help improve **engagement during onboarding**.
15. Large prototypes should be structured carefully because they involve many screens and connections.

This process supports **long-term product growth**.

27. Managing Product Updates

Major updates must be introduced carefully.

Users often resist change.

UX strategies include:

- gradual introduction
- clear explanations
- guided transitions
- optional adoption paths

28. Continuous Product Improvement

Products must evolve to remain competitive.

Improvement does not always mean adding features.

It may include:

- simplifying workflows
- removing unnecessary features
- redesigning interfaces
- integrating services
- improving performance

29. Core Principles to Remember

Key onboarding principles:

- onboarding starts before signup
- awareness creation is essential
- reduce friction for first use
- allow exploration before commitment
- provide quick wins
- guide users through key tasks
- personalize user journeys
- encourage repeated usage
- replace old habits gradually
- support users continuously
- reduce churn through engagement
- improve the product continuously

UX DESIGN - LECTURE 12

1. Purpose of the Lesson

This chapter focuses on:

- Understanding **why apps fail to achieve adoption**
- Learning **how organizations should manage onboarding**
- Creating a **structured onboarding checklist**

The goal is to reduce **app abandonment and increase successful user onboarding**.

2. Six Major Reasons for Low App Adoption

The lecture identifies **six main causes**:

1. Low user skills or confidence
2. Poor user experience
3. Loss of user interest
4. Poor initial onboarding flow
5. Marketing or awareness problems
6. Barriers in low-income or low-connectivity environments

Each of these must be addressed in the onboarding strategy.

3. Marketing and Awareness Problems

Many users simply **do not know the app exists**.

Common issues include:

- lack of awareness of the product
- unclear value proposition
- poor market positioning
- too many competing alternatives
- insufficient motivation to try the app

Solutions:

- stronger marketing campaigns
- clear differentiation from competitors
- persuasive messaging about value and convenience

4. Competition and Market Positioning

Most markets already contain **many alternative solutions**.

To compete effectively:

- clearly explain **how the app is different**
- highlight **unique advantages**
- position the product for a specific audience

This forms part of **UX strategy**.

5. Lack of Motivation to Try the App

Even if users know about the app, they may still not try it.

Reasons include:

- the need is not urgent
- the value is not obvious
- the app does not appear important in daily life

Possible solutions:

- limited-time promotions
- rewards or competitions
- contextual advertising when the user need arises
- messages that create urgency

6. Timing and Moment of Need

Users are most likely to try an app **when they need the solution immediately**.

Marketing should therefore appear **at the moment of relevance**.

	Intro 1	Intro 2	Intro 3	Active color: Orange Inactive color: Gray This helps users understand onboarding progress.
Screen	Intro 1	Intro 2	Intro 3	
Active Dot	Dot 1	Dot 2	Dot 3	

16. Navigation Between Intro Screens

Buttons are connected using prototype interactions.

Example:

Trigger: On Tap

Action: Navigate To

Destination: Next Intro Screen

Animation: Smart Animate

Smart Animate provides a **smooth visual transition** between screens.

17. Smart Animate vs Instant Transition

Instant

Immediate screen change.

Smart Animate

Smooth animated transition between similar objects.

Used here to:

- Make onboarding feel **fluid**
- Improve **UX quality**

18. LottieFiles Plugin Issue and Workaround

Sometimes Lottie animations do not load correctly in Figma.

Example problem: Animation does not appear or fails to render.

Workaround

1. Go to **lottiefiles.com**
2. Search the animation
3. Adjust animation speed if needed
4. Download as **GIF**
5. Import into Figma using: File → Place Image

This method usually works more reliably.

19. Final Result of the Lesson

By the end of the lesson the prototype contains:

- | | |
|-------------------|--------------------------|
| 1. Splash screen | Features implemented: |
| 2. Intro screen 1 | • Animated onboarding |
| 3. Intro screen 2 | • Navigation flow |
| 4. Intro screen 3 | • Buttons |
| | • Slider indicators |
| | • Prototype interactions |
| | • Smart animations |

1. Open **LottieFiles plugin**
2. Search animation (example: *furniture*)
3. Select animation
4. Convert to **GIF**
5. Insert into Figma

Reason for GIF:

- Figma **cannot embed video**
- GIF is the closest alternative for animations

11. Connecting the Splash Screen to Intro Screen

Using the **Prototype** tab:

Interaction setup: Action: Navigate To Animation: Smart Animate

Trigger: On Tap Destination: Intro Screen

This creates the transition between screens when the user taps the splash screen.

12. Designing Intro Screen UI Elements

Each intro screen contains several components:

Animation: Placed near the top of the screen.

Description Text

Example: Search for your furniture

Slider Indicators: Three **ellipse dots** represent onboarding progress.

Example:

- Dot 1 = Active (orange)
- Dot 2 = Inactive (gray)
- Dot 3 = Inactive (gray)

Next Button

Rounded rectangle button.

Design details: Full width, Rounded corners (~25 radius), Text: **Next**, Font: Roboto

Purpose: Moves the user to the next onboarding screen.

13. Creating Multiple Intro Screens Efficiently

Instead of building screens from scratch:

Method used: Duplicate frame → Ctrl + D

- Then modify: Animation, Text, Active indicator dot

14. Intro Screen Content Structure

	Intro Screen 1	Intro Screen 2	Intro Screen 3
Message	Search for your furniture	Add them to your cart	Once you're satisfied simply check out
Meaning	User browses products	User selects products for purchase	User proceeds to purchase

15. Progress Indicator Logic

Each intro screen highlights a different dot:

Example strategy:

- showing ads related to user search behavior
- targeting users when they are actively solving a problem

7. Digital Skills and Confidence Barriers

Some users avoid apps because they lack digital confidence.

Common groups affected:

- older users, technology laggards, people unfamiliar with installing apps

Solutions include:

- simplifying interfaces, explaining how easy the app is to use
- showing examples of similar users successfully using the product

8. Providing Learning Support

Users may need help learning the app.

Helpful resources include:

- tutorials, how-to videos, FAQ pages, community help forums

These resources must be **clear, concise, and easy to access**.

9. Assisted Usage for Inexperienced Users

Some users may not realistically be able to operate the app independently.

Possible solutions:

- call-center agents controlling the app remotely while the user watches
- account sharing or delegated management
- family members assisting with tasks

Permissions and monitoring must ensure **user control and security**.

10. Physical Assistance Channels

For businesses with physical locations:

- staff can help users install and set up the app
- provide instruction cards for future reference
- assist customers during visits to branches or stores

This helps transition customers from **offline to digital channels**.

11. Addressing Risk Aversion

- Some users fear: technology, financial risk, loss of control
- Strategies to reduce risk perception: clear FAQs, money-back guarantees, free trials, pre-signup exploration, transparent communication

12. Poor Initial Onboarding Flow

A common onboarding mistake is **forcing signup too early**.

Problems include:

- asking for signup before showing value
- requiring payment information immediately
- complex signup forms

Solutions:

- allow exploration before signup
- demonstrate product benefits first
- request minimal information initially

13. Simplifying the Signup Process

Signup should:

- request only essential information
- be quick and simple
- allow additional details to be added later

Progressive data collection improves user comfort.

14. Time and Effort Barriers

Users may avoid onboarding because they feel they **do not have time to learn the system**.

Solutions:

- staff assistance
- simplified workflows
- reducing the number of steps needed to reach value

If users require repeated assistance, it may indicate **UX design problems**.

15. Step Complexity Problems

Too many steps during onboarding can discourage users.

Problems include:

- unclear instructions
- complex actions
- excessive steps

Effective onboarding should:

- guide users step-by-step
- clearly explain each action
- keep tasks simple.

16. Step-by-Step Guidance

Successful onboarding includes:

- clear instructions after signup
- task-oriented guidance
- progress indicators
- success feedback after each step

Small confirmations motivate users to continue.

17. Loss of Interest After First Use

Completing a task once is not enough for adoption.

- Users must: repeat tasks, build habits, integrate the product into daily routines

Encouraging repeated usage is essential.

18. Habit Formation

Apps are adopted when they become **part of everyday life**.

Methods to support habit formation include:

- encouraging repeated actions
- providing incentives
- guiding users toward additional tasks

19. Maintaining Engagement

Users may become bored quickly.

Strategies to maintain engagement:

- unpredictable rewards
- social interaction within the app
- gamification techniques
- new features and capabilities

These mechanisms sustain long-term usage.

- Creating **frames**
- Creating **buttons**
- Linking screens with **prototype interactions**
- Adding **text**
- Adding **icons**
- Basic **alignment and layout**

New concepts introduced in this lesson:

- **Figma plugins**
- **GIF animation embedding**
- **LottieFiles animations**
- **Smart Animate transitions**

5. Creating the Project in Figma

Steps to start the project:

1. Open **Figma Home**
2. Select **New Design File**
3. Create a **Frame**
4. Choose device preset: **Android Small**
5. Rename the first frame: **Splash**

This creates the mobile canvas where the app screens will be designed.

6. Designing the Splash Screen

The splash screen is the **first screen shown when the app opens**.

Elements Added

- App logo text: **“Ferno”**
- Font size: **64px**
- Theme color: **Deep Orange**
- Two decorative **lines below the logo**

Design Purpose

The splash screen serves to:

- Introduce the brand
- Provide a transition before the app loads
- Begin the navigation flow

7. Creating the First Intro Screen

A new frame is created: Frame → Android Small, Rename → intro-1

This screen introduces the **first onboarding message**.

Content: Animation + text explaining the app purpose.

Text used: Search for your furniture

- Font: Source Sans Pro, Size: 18px, Semi-bold

8. Using Figma Plugins (LottieFiles)

Plugins extend Figma functionality.

Purpose

They allow designers to:

- Import **animations**
- Add **pre-built visual assets**
- Speed up prototyping

Plugin Used

LottieFiles

LottieFiles allows importing:

- JSON animations
- GIF animations
- SVG assets

9. Installing LottieFiles Plugin

Steps:

1. Open **Figma Community**
2. Navigate to **Plugins**
3. Search for **LottieFiles**
4. Install the plugin

After installation: Right-click canvas → Plugins → LottieFiles

This opens the plugin interface inside Figma.

10. Adding Animated GIFs

Process:

UX DESIGN - LECTURE 13

1. Lesson Purpose

The lesson introduces the second UX prototype project: an **e-commerce mobile application prototype** built in Figma called **Ferno**.

Key aim of this session:

- Start building the **introductory screens** of the prototype.
- Learn how to **use plugins (specifically LottieFiles)** to add animations.
- Connect screens using **Figma prototyping interactions**.

The full prototype will be built over **four lessons** and contains around **15–16 screens**, making it significantly more complex than the previous prototype.

2. Overview of the Final Prototype (Ferno App)

The prototype simulates a **furniture e-commerce mobile application**.

Core User Flow

- | | |
|--|----------------------------------|
| 1. Splash screen | 7. Home screen |
| 2. Intro screen 1 – search for furniture | 8. Product detail page |
| 3. Intro screen 2 – add items to cart | 9. Add to cart interaction |
| 4. Intro screen 3 – checkout process | 10. Cart page |
| 5. Login / Sign up screen | 11. Checkout form |
| 6. Loading animation | 12. Order confirmation animation |

Additional UI Components

- Search bar
- Bottom navigation menu
- Horizontal scrolling products
- Static UI elements (icons, counters)
- Interactive buttons (Add to Cart, Checkout)

Important note:

The prototype **does not implement full functionality** (authentication, payment processing, etc.).

The goal is to **demonstrate interaction flow**, not build a working backend system.

3. Complexity Compared to Previous Prototype

Compared to the previous **Planto** prototype:

	Screens	Logic	Animations	Navigation	UI Elements
Previous Prototype	Few	Basic	Minimal	Simple	Basic
Current Prototype	~15–16	More complex	Multiple animated screens	Multi-screen navigation	E-commerce elements

Because of this increased complexity:

- The instructor moves **faster through basic Figma tasks**.
- Students should already understand **basic Figma operations**.

4. Required Figma Knowledge Before Starting

Students should already know:

20. Skill Progression

Users should gradually learn **more advanced features**.

Benefits:

- increased productivity
- deeper product engagement
- greater long-term retention

Continuous learning is part of ongoing onboarding.

21. Poor User Experience as a Major Cause

Poor UX is one of the strongest causes of app abandonment.

Solutions include:

- simplifying workflows
- usability testing
- heuristic evaluation
- improving clarity and performance

The product must also solve a **real user need better than alternatives**.

22. Human Interaction Expectations

Many users prefer interacting with real people.

To compensate for this in digital products:

- include live chat
- integrate messaging platforms
- provide responsive customer support

Human support improves trust.

23. Designing for Inclusivity

Apps must consider different user limitations.

Important inclusivity factors include:

- low literacy
- low digital familiarity
- visual impairments

Design should accommodate these user groups.

24. Barriers in Low-Income Environments

In some regions adoption barriers include:

- poor internet connectivity, limited device access, expensive mobile data

Design must consider these environmental constraints.

25. Connectivity Challenges

Users in rural or developing regions may experience:

- slow networks
- unstable connections
- occasional lack of internet access

Solutions include:

- offline functionality
- caching data locally
- lightweight app design

26. USSD and Alternative Access

Where smartphone internet access is limited, alternatives include:

- USSD services, SMS-based services, low-bandwidth systems

These allow users to interact with services without internet data.

27. Device Access Limitations

Some users do not own reliable smartphones.

- Possible solutions: financing affordable devices, allowing multiple users on one device, enabling simple login switching

28. Managing High Data Costs

Data costs can prevent adoption.

- Solutions include: sponsoring user data, offering data bundles, minimizing app size, reducing ongoing data consumption

Communication about these benefits must be clear.

29. Mobile Optimization

Many users access digital services primarily via mobile.

Therefore:

- apps must be mobile friendly
- websites must be responsive
- performance must be optimized for phones

Mobile usability strongly affects adoption.

30. Organizational Responsibility for Onboarding

Successful onboarding requires commitment across the organization.

Key requirements:

- recognizing onboarding as a strategic priority
- allocating resources
- coordinating multiple departments

31. Cross-Functional Collaboration

Onboarding involves multiple teams:

- UX designers
- developers
- sales teams
- management
- product managers
- marketing teams
- customer success teams

Collaboration ensures consistent user experiences.

32. Shared Vision and Alignment

Teams must share:

- common onboarding goals
- understanding of user problems
- clear strategic direction

Workshops and co-creation sessions with users help refine onboarding strategies.

33. Measuring Onboarding Success

Organizations must track onboarding performance through metrics.

Key indicators include:

- landing page bounce rate
- feature adoption
- churn rate
- signup completion rate
- referral usage
- reduction in abandoned signups
- customer migration to digital channels

These metrics show whether onboarding improvements are working.

34. Clear Ownership and Accountability

Onboarding should have:

- a responsible team
- a single decision-maker or leader

Without ownership, onboarding efforts become slow and ineffective.

35. Onboarding Checklists

A checklist helps manage the complexity of onboarding.

An onboarding checklist defines:

- tasks users must complete
- milestones in the onboarding journey
- steps required to reach product value

36. Creating an Onboarding Checklist

Steps to create one:

1. Identify the **value metric** (moment when the user understands the product value)
2. Map the **steps required to reach that moment**
3. Design the experience **from the user's perspective**

This structure helps guide users toward success.

37. Tools for Onboarding Design

Specialized tools can help build onboarding flows.

Examples include platforms for:

- creating onboarding guides
- building walkthroughs
- designing checklists
- monitoring onboarding progress

These tools help standardize onboarding processes.

38. Core Things to Remember

Important principles from this lesson:

- most adoption problems come from **awareness, UX, or onboarding issues**
- users must **see value before committing**
- onboarding must **reduce effort and uncertainty**
- users need **quick wins and repeated successes**
- engagement and habit formation drive long-term adoption
- apps must be **inclusive and accessible**
- low-income environments require **low data and offline solutions**
- onboarding must be **managed across teams**
- success must be **measured with clear metrics**
- structured **onboarding checklists improve consistency**