



Multibhashi



Describing Online Shopping-

Des achats en ligne



Class Objective

To learn the vocabulary related to online shopping and to be able to use it efficiently.



Concept A: Le vocabulaire:

Les nouveautés	New in
Les meilleures ventes	Best sellers
Les tendances	Trends
Les marques	Brands
Les rayons	Departments
Les produits	Products
Un article	Item
En stock	In stock
Disponible	Available
Recherche	Search



Concept A: Le vocabulaire:

Recherche rapide	Quick search
Un moteur de recherche	Search engine
La page d'accueil	Home
Le plan du site	Site map
Aide	Help
Nous contacter	Contact us
Conditions générales de vente	Terms and conditions
Service clients	Customer services
Trouver un magasin	Store locator
Confidentialité et sécurité	Privacy policy
Le guide des tailles	Size guide
Inscription newsletter	Newsletter sign-up



Concept A: Le vocabulaire:

Livraison	Delivery
Livraison gratuite	Free delivery
Échange	Exchange
Paielement sécurisé	Secure payment
Trier	Sort
Prix croissants	Price (high to low)
Prix décroissants	Price (low to high)
Tout voir	View all
Plus d'articles par page	Show more products per page
Page suivante	Next page
Mon panier	My shopping basket/ cart
Mon compte	My account



Concept A: Le vocabulaire:

Ajouter au panier	Add to cart
Commande	Order
Suivez votre commande	Track your order
Client	Customer
Carte bancaire	Bank card
Colis	Parcel
Facture	Invoice
Numéro de commande	Order number
Mail de confirmation	Confirmation email
Carte cadeau	Gift card
Code de réduction	Promo code
Offre spéciale internet	Special offer

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THE UNIVERSITY OF CHICAGO
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DEPARTMENT OF ELECTRICAL ENGINEERING
EECS 441: DIGITAL SIGNAL PROCESSING
LECTURE 10: DISCRETE-TIME SYSTEMS

1.1. SYSTEM REPRESENTATION

1.2. BLOCK DIAGRAMS

1.3. STATE-SPACE REPRESENTATION

1.4. SYSTEM IDENTIFICATION

1.5. SYSTEM ANALYSIS

1.6. SYSTEM DESIGN

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EECS 440: ADVANCED TOPICS IN SIGNAL PROCESSING
LECTURE 1: INTRODUCTION TO ADVANCED TOPICS

TOPIC 1: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 2: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 3: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 4: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 5: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 6: ADVANCED TOPICS IN SIGNAL PROCESSING

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LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

1.1. DISCRETE-TIME FOURIER TRANSFORM

1.2. DISCRETE-TIME FOURIER TRANSFORM

1.3. DISCRETE-TIME FOURIER TRANSFORM

1.4. DISCRETE-TIME FOURIER TRANSFORM

1.5. DISCRETE-TIME FOURIER TRANSFORM

1.6. DISCRETE-TIME FOURIER TRANSFORM