



Multibhashi



Ordering food in restaurant



Class Objective

I will be able to learn how to order food in a restaurant in German.



Concept A: Vocabulary used while ordering a food:

- die Speisekarte - Menu
- die Rechnung- Check
- das Trinkgeld- Tip
- die Quittung- Receipt
- die Mahlzeiten- Meals
- das Frühstück- Breakfast
- das Mittagspause- Lunch



Concept A: Vocabulary used while ordering a food:

- das Abendessen- Dinner
- fleisch - Meat
- schwein fleisch - Pork
- hähnchen/Huhn - Chicken
- fisch - Fish
- eier - Egg
- gemüse - Vegetables



Concept A: Vocabulary used while ordering a food:

- obst - Fruit
- nachtisch- Dessert
- butter- Butter
- kuchen- Cake
- suppe- Soup
- brot- Bread
- der Kellner- Waiter (male)



Concept A: Vocabulary used while ordering a food:

- die Kellnerin- Waitress (female)
- heiß- Warm /Hot
- kalt- Cold
- klein- Small
- groß- Big
- kaffee - Coffee
- milch - Milk
- tee - Tea
- mineralwasser- Mineral water.

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EECS 441: DIGITAL SIGNAL PROCESSING
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

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1.2 COURSE STRUCTURE

1.3 COURSE MATERIALS

1.4 COURSE SCHEDULE

1.5 COURSE FACULTY

1.6 COURSE CONTACTS

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