



Multibhashi



Review 2



Class Objective

To review the concepts learnt so far.





Concept A: Talking about family:

- Family - die Familie
- Family members - die Familienmitglieder
- Ancestors - die Vorfahren
- Marital Status - die Familienstand
- Bachelor - der Junggeselle
- Divorcee- die/der Geschiedene
- Divorced - geschieden
- Married - verheiratet
- Single/ Unmarried - ledig/ unverheiratet
- Widowed - verwitwet



Concept A: Talking about family:

- Relatives- die Verwandten
- Education - die Bildung
- Career - die Karriere
- Job / Work - der Job/ der Arbeit
- Profession -der Beruf
- Designation - die Stelle
- Self - employed - selbständig
- Co- worker - der Kollege/ die Kollegin
- Employee - der Mitarbeiter
- Peace - die Zufrieden



Concept A: Talking about family:

- Health - die Gesundheit
- Money - das Geld
- Bank - die Bank
- ATM - das Geldautomat
- Account - die Konto
- Ausgeben- to spend
- Sparen - to save
- Nutrition - Ernährung
- Professional- beruflich
- Junk food - Junk Food



Concept A: Talking about family:

- Health - Gesundheit
- Trainieren - to exercise
- Food - das Essen

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LECTURE 1: INTRODUCTION TO THE COURSE

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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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LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

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