



Multibhashi



Life of a professional in France



Class Objective

To understand the life of a young professional in France and talk about it



Concept A: Vocabulary required to describe professional life in France:

- 1. Métro-boulot-dodo - metro-work-sleep - rat race, work and work
- 2. La vie de fou - Crazy life
- 3. Le moyen de transport - means of transport
 - a. Motorisé - travel by bike
 - b. Vélotafeurs - Someone who travels by cycle
 - c. Marcheur - Someone Who walks
 - d. Covoiturage - car-pooling
 - e. transports en commun - public transport
- 4. Salariés - salaried
- 5. Un bureau individuel - a privatisé office
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Concept A: Vocabulary required to describe professional life in France:

- 6. Prendre une pause - to take a break
- 7. La pause déjeuner - lunch break
- 8. Déroulé de la journée - schedule of the day
- 9. Etre au congé - be on leave
- 10. Un entretien d'embauche - a job interview
- 11. Une candidature - application
- 12. Une annonce - an advertisement



Concept A: Vocabulary required to describe professional life in France:

Verbs required to describe professional life

1. Se dérouler - take place
2. Se rendre - to go
3. Se déplacer - to move



Concept B: Some connectors

1. Et - and
2. Ou - or
3. Mais - but
4. Parce que - because
5. Comme - like, as
6. Puisque - because
7. Car - because
8. Depuis - Since
9. Quand - when
10. Pour - for

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EECS 441: DIGITAL SIGNAL PROCESSING
LECTURE 10: DISCRETE-TIME SYSTEMS

1.1. INTRODUCTION

1.2. DISCRETE-TIME SYSTEMS

1.3. SYSTEM REPRESENTATION

1.4. SYSTEM ANALYSIS

1.5. SYSTEM DESIGN

1.6. SUMMARY

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