```
Yogendra Patel9:09 AM
      Ch-5 pls refer from old book
Yogendra Patel9:13 AM
      Ex 5.9
      Information Gain
      Attribute relevant Analysis
      t-weight & d-weight
Yogendra Patel9:14 AM
      Info. Gain
      25-30 points
      20 marks for mcq
      Yogendra Patel9:15 AM
      16 marks
      8 marks subjective or theoretical concepts
      8 marks Quest is numerical one
Yogendra Patel9:16 AM
      Q3. or Q3
      4+4
      8 or 8
      numerical questions
      8 marks numerical & 8 marks for theoretical quest
Yogendra Patel9:19 AM
      20 marks mcq + 16 marks subjective quest
      t-weight & d-weight, support & confidence
      Info Gain, aprioiri Algo & FP Tree
Yogendra Patel9:21 AM
      Calculator is compulsory
      correlation Analysis Lift Factor
      8 marks
Yogendra Patel9:23 AM
      upto 2 decimal scaling we are considering ans
      Method is most important
Yogendra Patel9:26 AM
      Important one chapter is Association Rule Mining
Yogendra Patel9:28 AM
      Fig 6.3 Apriori Algo
      pls refer to unsolved example for practice
Yogendra Patel9:29 AM
      Don't remember whole one psudo code
      Just only required to remember working steps of algo
Yogendra Patel9:33 AM
      Ex 6.5 correlation Analysis
Yogendra Patel9:35 AM
      unsolved example 6.12
Yogendra Patel9:36 AM
      Three ppts with Association Rule Mining
      you can also get it from google classroom
      DAIE Theory class
      3320-ch4
Yogendra Patel9:38 AM
      Decriminalizatio, characterization
      ch- 5 & 6
      Both books pdf is also uploaded
Yogendra Patel9:40 AM
      New edition ch-5 association rule mining
      Topic 4.3 Attribute-Oriented Induction—An Alternative
      Method for Data Generalization and Concept Description
      brief
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