Draw an E-R diagram for the database presented above

.Note: that the Identification number is unique

Problem 1

ITI has decided to store information about its Students and curriculums in a database. ITI has wisely chosen to hire you as a database designer. Prepare an E-R diagram for ITI that describes its activities according to The following :Description

- ITI has a number of students in different departments(tracks), each student has

 .St_id(unique),studentName(Fname,Lname),St_age,st_address
 - .Each department has dept_id(unique), dep_name

Students must take many Courses, One course must be taken by more than one student.

- . each course has crs id(unique), crs name, crs duration and crs Description
 - .Students have a grade in each course •
- Each department have to contain a set of instructors and Each instructor must be assigned to

 one department., each instructor has ins_id, ins_name, ins_salary, ins_hourRate,
 .ins_bouns,ins_address
 - Each Department must be managed by one Instructor, while an Instructor may manage one

 Department.and each manager has a hiring Date
- Instructors may handle multiple courses, and each course may be handled by multiple instructors."

 Each instructor has an evaluation for every course they handle
 - Courses are classified under one topic, each topic may have many courses, and each

 . (topic has top name and top id(unique

Problem 2

Musicana records have decided to store information on musicians who perform on their albums in a database. The company has wisely chosen to hire you as a database designer

- Each musician that is recorded at Musicana has an ID number(unique), a name, an

 .address (street, city) and a phone number
- Each instrument that is used in songs recorded at Musicana has a unique name and a .(musical key (e.g., C, B-flat, E-flat
- Each album that is recorded at the Musicana label has a unique title, a copyright date,

 and an album identifier
 - .Each song recorded at Musicana has a unique title and an author
- Each musician may play several instruments, and a given instrument may be played by

 several musicians
- Each album must have a number of songs on it, but no song may appear on more than

 one album
 - Each song is performed by one or more musicians, and a musician may perform a .number of songs
- Each album must have one musician who acts as its producer. A producer may produce
 several albums

Problem 3

Prepare an E-R diagram for a real estate firm that lists properties for sale.

:The following describes this organization

- The firm has a number of sales offices in several states. Attributes of the sales office

 include Office Number(unique) and Location
- Each sales office must be assigned one or more employees. Attributes of employees include Employee_ID and Employee_Name. An employee must be .assigned to only one sales office
 - .For each sales office, there is always one employee assigned to manage that office
- The firm lists property for sale. Attributes of property include Property_ID(unique) and

 .Location. Components of Location include Address, City, State, and Code
- Each property must be listed with one (and only one) of the sales offices. A sales office

 .may have any number of properties listed, or may have no properties listed
- Each property may have zero or more owners. Attributes of owners are Owner_ID and

 Owner_Name. An owner must own one or more properties. The system stores the percent

 .owned by each owner in each property

Problem 4

- A General Hospital consists of a number of specialized wards. Each ward is

 described by ward_id(unique), Name
 - The system records the following details about patients: Patient_id, name,

 Date Of Birth
 - Each ward may host zero or more patients and each patient is hosted by

 only one ward
- Each patient is assigned to one leading consultant but may be examined by

 other consultants, if required

- Each consultant may be assigned zero or more patients and may examine

 .zero or more patients
 - Consultants are described by Consultant_id(unique), Name •
 - The system has to record all required data each time the Nurse gives a .patient a certain drug with specified dosage at a certain date and time
 - Each ward is under supervision of one nurse and a nurse may supervise

 only one ward
 - Each Nurse must serve in one ward
 - Data about the nurse is recorded as her name and her number and her .address
- A drug has code number, recommended dosage and more than one brand name

Problem 5

Major airlines companies that provide passenger services keep databases with lots of information on all airlines

- Each airline has an identification number(unique), name and address, name
 of the contact person and telephone numbers
- Each employee have to work in just only one Airline, each employee has an employee identification number(unique), name, address, birthday recorded as .(day, month, year), gender, position with the company, and qualifications

- Each airline must own different aircraft models, and each aircraft is owned by one airline. each aircraft has an aircraft identification number(unique), capacity, and model is recorded
- The aircrafts are assigned to different routes. An aircraft can work on more than one route. Some information such as number of passengers, price per passenger, departure date time, arrival date time and the time that aircraft spent in traveling the route are recorded.
- Each aircraft has its own crew(must have just only one) (major pilot, assistant pilot and two hostesses), the aircraft crew not stored as employees. Each crew is assigned to one aircraft
- Each airline must keep information about their buy/sell transactions (for example selling an airplane ticket is a sell transaction, paying for maintenance is a buy transaction). Each transaction has a transaction identification number, date, .description, and amount of money paid/received