Create sample database for the following scenarios, highlight the primary key,foreign key for each table in those databases.

1. Suppose you are designing a database for a school management system. The database should include tables for student information and course records. The student information table should encompass fields like "Student ID," "Name," "Date of Birth," "Contact Information," and "Enrolled Courses." Meanwhile, the course records table should include fields such as "Course ID," "Course Title," "Instructor," "Schedule," and "Enrolled Students."
2. Suppose you are tasked with designing a database for a medical center. The database should include tables for patient information and medical records. The patient information table should encompass fields like "Patient ID," "Name," "Date of Birth," "Gender," and "Contact Information." Meanwhile, the medical records table should include fields such as "Record ID," "Patient ID" (linked to the Patient Information table), "Date of Visit," "Symptoms," "Diagnosis," "Prescribed Medications," "Treatment Plans," "Follow-up Instructions," and "Appointment ID."
3. Suppose you are designing a database for a library management system. The database should include files for book information and library member records. The book information file should encompass fields like "Title," "Author," "ISBN," "Genre," and "Available Copies." Meanwhile, the library member records file should include fields such as "Name," "Member ID," "Date of Birth," "Contact Information," and "Books Checked Out." Now create a database for the library.