1. Campus: Which will store the details of the campus information, and have the entities like
   1. CampusID(which is unique for each campus and can be used as a primary key)
   2. Dean(which will store the name of the dean and it is a composite attribute).
   3. PhoneNumber (which is the contact details of the dean and is a multi valued attribute).
   4. Address(which is the address of the campus and is a composite attribute)
2. Department: Which will store the details of the department and the attributez are
   1. ID(which is unique for each department and can be used as a primary key)
   2. Name(which will store the name of the department )
   3. ContactNumber (will store the details of contact number for each department)
   4. TotalMajors (total number of majors in that department).
3. Chairperson(this entity will store the details of the chairperson and have the attributes like)
   1. ID(which is unique for each chairperson and can be used as a primary key)
   2. Name(will store the name of the chairperson and is a multi valued attribute)
   3. ContactNumber(it is the contact number of the chairperson)
   4. DepartmentID (it is a foreign key which refers to the department table)
   5. Office(which will store the office location and it is composite attribute)
4. Professor(which will store the details of the professors and the attributes are
   1. ID(which is unique for each professor and can be used as a primary key)
   2. Name(name of the professor and it is a composite attribute)
   3. ContactNumber(which is used to store the contact details of each professor)
   4. DepartmentID(which is a foreign key which refers to the department table)
5. Major: This entity will store the details of the major and the attributes are
   1. ID(which is unique for each major and can be used as a primary key)
   2. Name(name of the major and it is a composite attribute)
   3. StudentNumber (which will store the student number)
   4. ContactNumber(which will store the contact details of the major.
   5. DepartmentID(which is a foreign key which refers to the department table)

Diagram

Description automatically generated