Assignment no # 2



FAST National University of Computer and Emerging Sciences Department of Computer Science, Peshawar Campus Assignments

Convert this ERD Diagram into tables.

C. K
Staff:
•
Attributes (Name, ID, Phone no, Gender, Age)
Branch:
Attributes (BID, Name, no-client, No_staff)
Client:
Attributes (Name, Age, Gender, P-CNo)
Lease:
Attributes (Lno, S-date, Duration)
Property for rent:
Attributes (P-ID, location, type)
Newspaper:
Attributes(name)
Private Owner:
Attributes (O-ID, Oname, P-PNO, Gender, Age)
Business owner:
Attributes (B-ID, Name, P-BNO, Gender, Age)

Note: You have to identify the primary keys, foreign keys and composite keys on your own by looking at the table below. The attributes are as given above.

Assignment no # 2

IF THERE IS ANY AMBIGUITY THEN MAKE AN ASSUMPTION AND SOLVE IT ACCORDINGLY. IF THE ASSUMPTION IS VALID, IT WILL BE ACCEPTTED OTHERWISE IT WILL RESULT IN A PENALTY.

