

Your tasks:

- Choose your entities, write down their attributes.
- Create tables for these entities according to normalization rules.
- Explain the relationships between entities.
- Create an entity relationship diagram where you display all these information graphically.

Pupil Data:

Pupil ID
Pupil name
Pupil Date of Birthday
Pupil Phone
Family ID
Tutor Group ID

Class Data:

Class ID
Class Subject
Teacher ID
Class Lesson Time

Family Data:

Family ID
Father Name
Mother Name
Father Phone
Home Adres

TuTor Group Data:

Tutor Group ID
Tutor ID
Tutor Room

Grade Data:

Assesment ID
Pupil ID
Class ID
Assesment Date
Grade

Staff Data:

Staff ID
Staff Name
Staff Phone
Staff Address
Staff Bank Account

Grade Data

Assesment ID	binary
Class ID	integer
Pupil ID	integer
Assesment Date	integer
Grade	string

Class Data

Class ID	integer
Class Subject	string
Teacher ID	integer
Class Lesson Time	string

Pupil Data

Pupil ID	integer
Pupil name	string
Pupil Date of Birthday	integer
Pupil Phone	integer
Family ID	integer
Tutor Group ID	integer

Staff Data

Staff ID	integer
Staff Name	string
Staff Phone	integer
Staff Address	string
Staff Bank Account	integer

Family Data

Family ID	integer
Mother Name	string
Father Name	string
Home Adres	string

Tutor Group Data

Tutor Group ID	integer
Staff ID	integer
Tutor Room	integer

