Course Project Normalized Relational Schema

Megan Jane Thompson | July 19, 2020

PATIENT

<u>p_id</u> | p_fname | p_lname | p_ssn | p_dob | p_age | p_sex | p_phone | p_add_street | p_add_city | p_add_state | p_add_zip

PAT_RECORD

rec_num | p_ID | date_admit | appt_date | observations | staff_ID

ADMITTANCE

p_ID | date_admit | date_disch | er_admit | r_num | doctor_ID

ROOM

<u>r_num</u> | num_beds | r_type | nurse_ID

TREATMENT

p_ID | med_ID | quantity

MEDICINE_COST

med_ID | quantity | cost

MEDICINE

 $\underline{\mathsf{med_ID}} \ | \ \mathsf{med_desc} \ | \ \mathsf{price_per}$

EMPLOYEE

emp_id | type_ID | emp_fname | emp_lname | emp_ssn | emp_dob | emp_sex | emp_salary | emp_phone | emp_add_street | emp_add_city | emp_add_state | emp_add_zip

EMP_TYPE

type_ID | e_type

SPECIALTY

spec_type | emp_ID