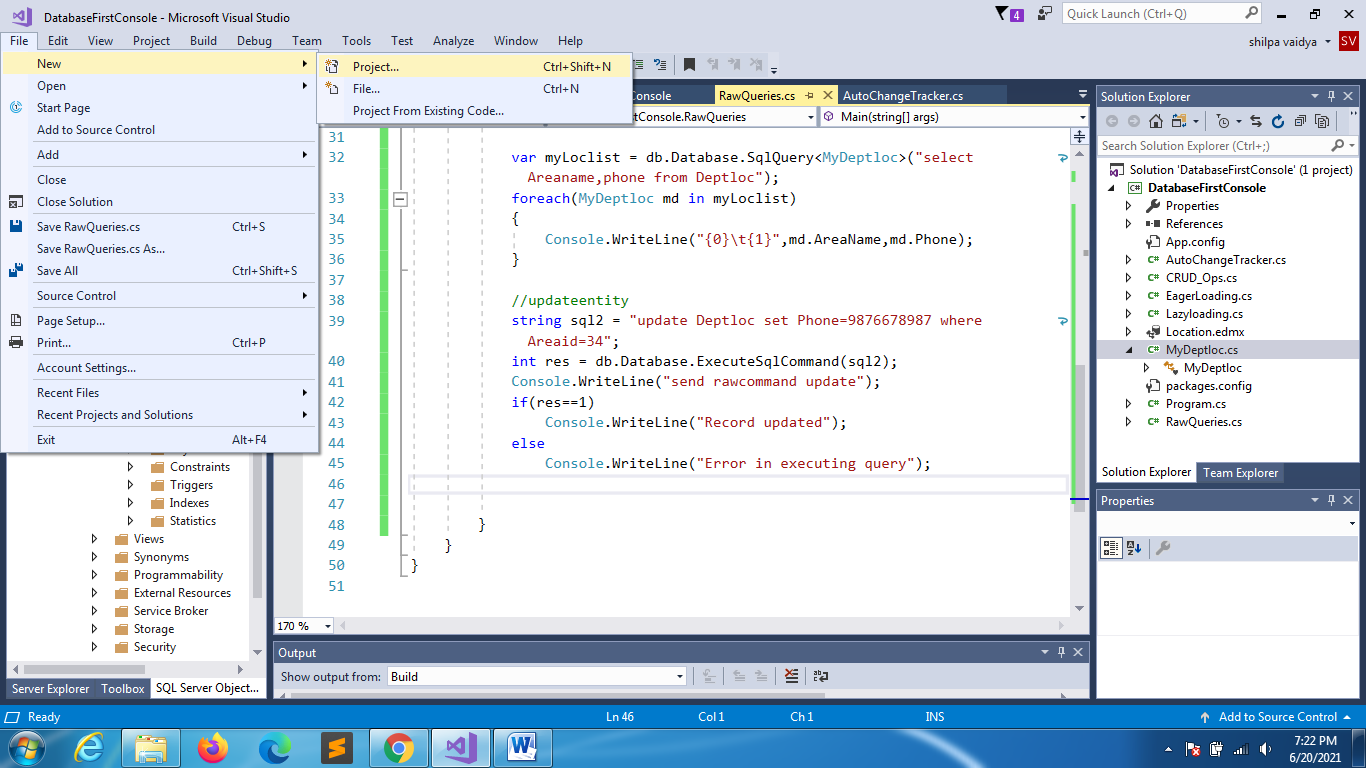
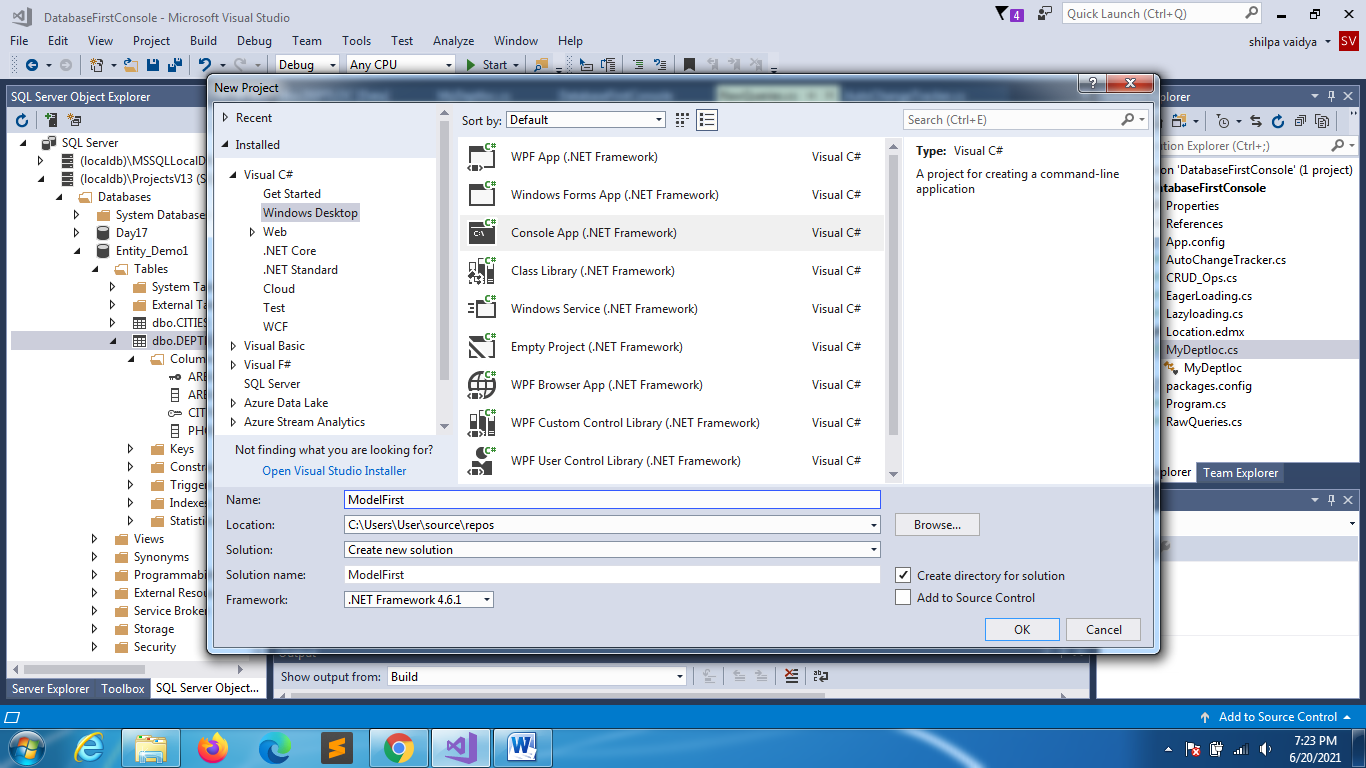
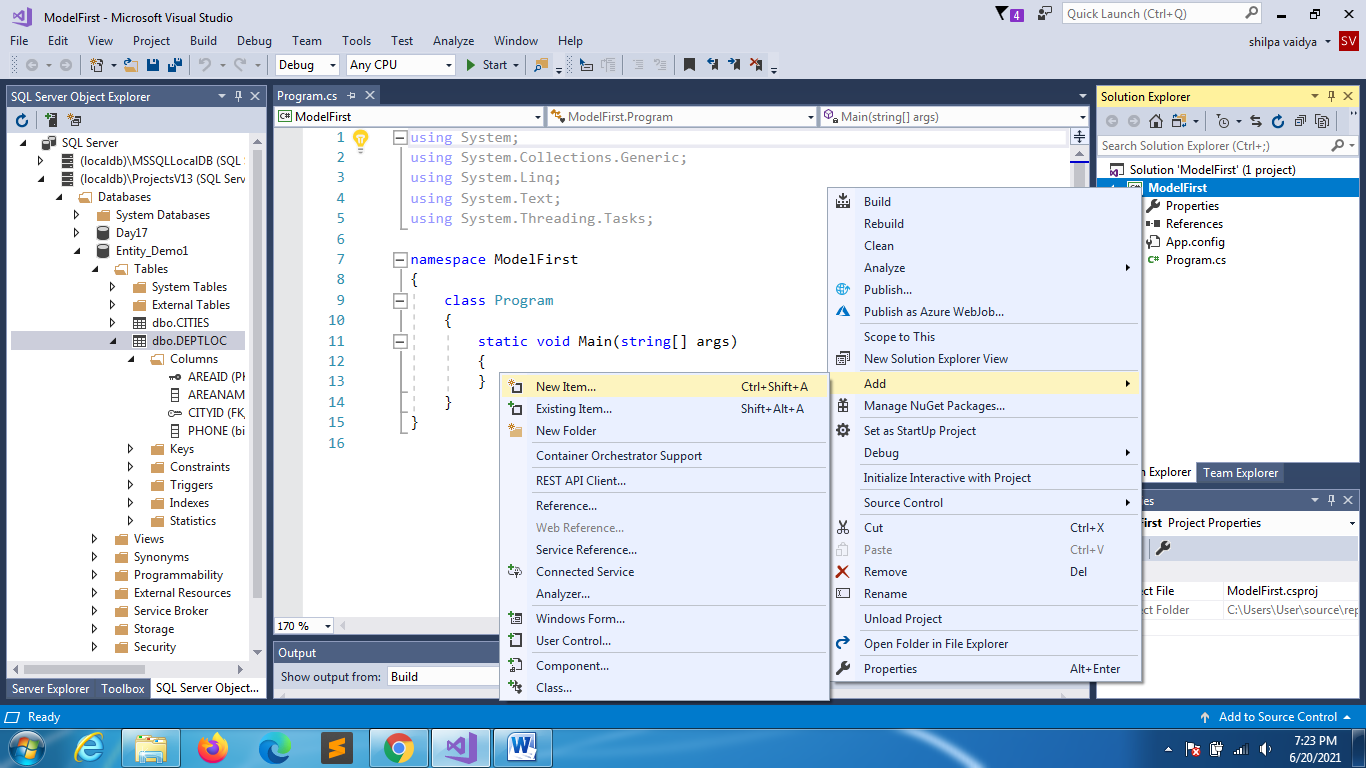
MODEL FIRST APPROACH

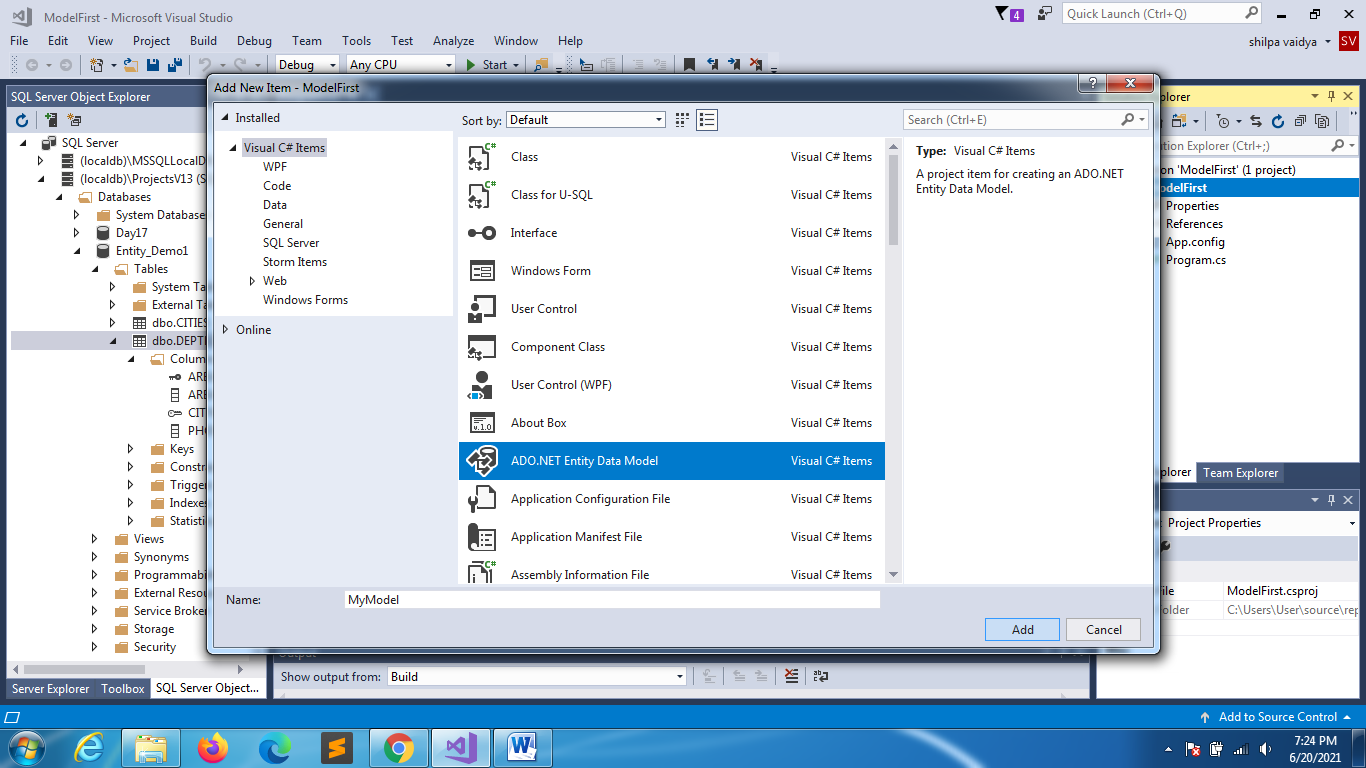
DESIGNING YOUR DATABASE SCHEMA ON VISUAL DESIGNER AND CREATE DATABASE AND CLASSES.

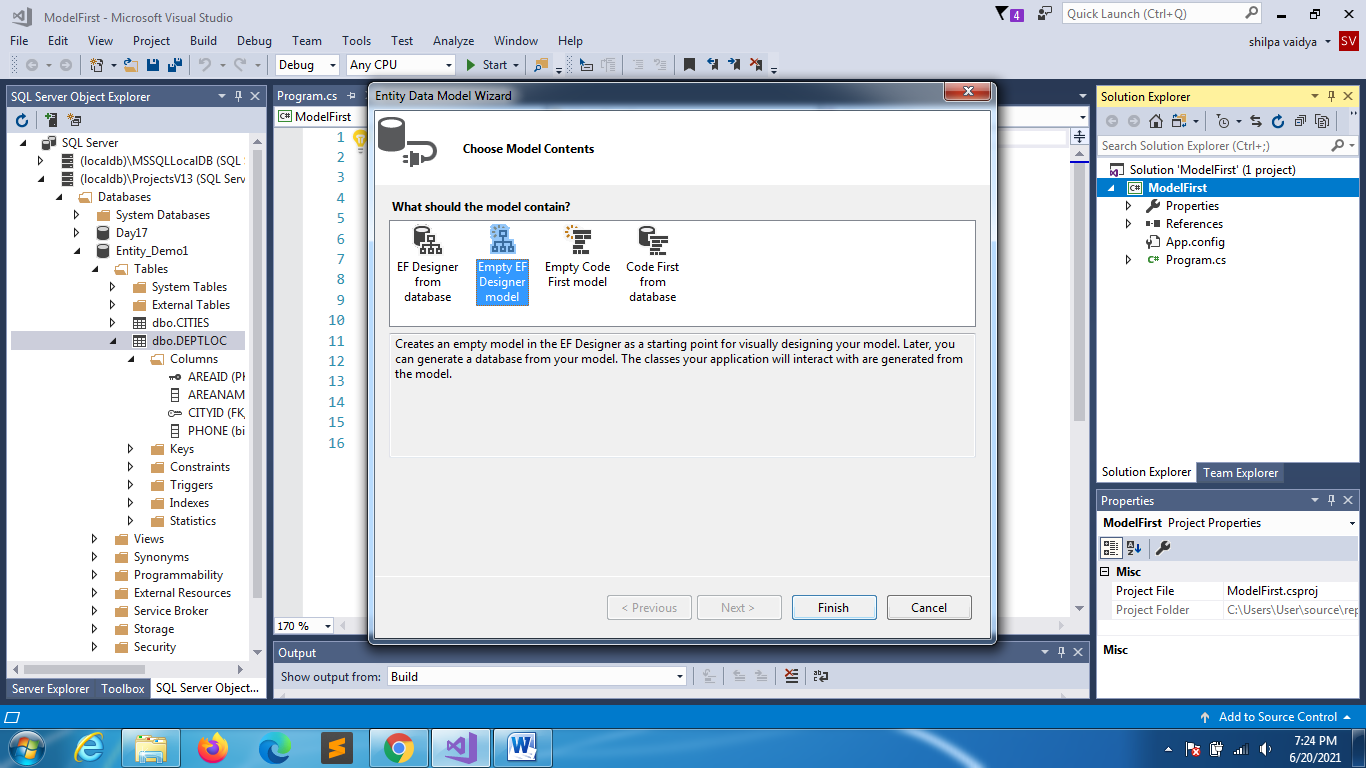
CREATE A CONSOLE APPLICATION

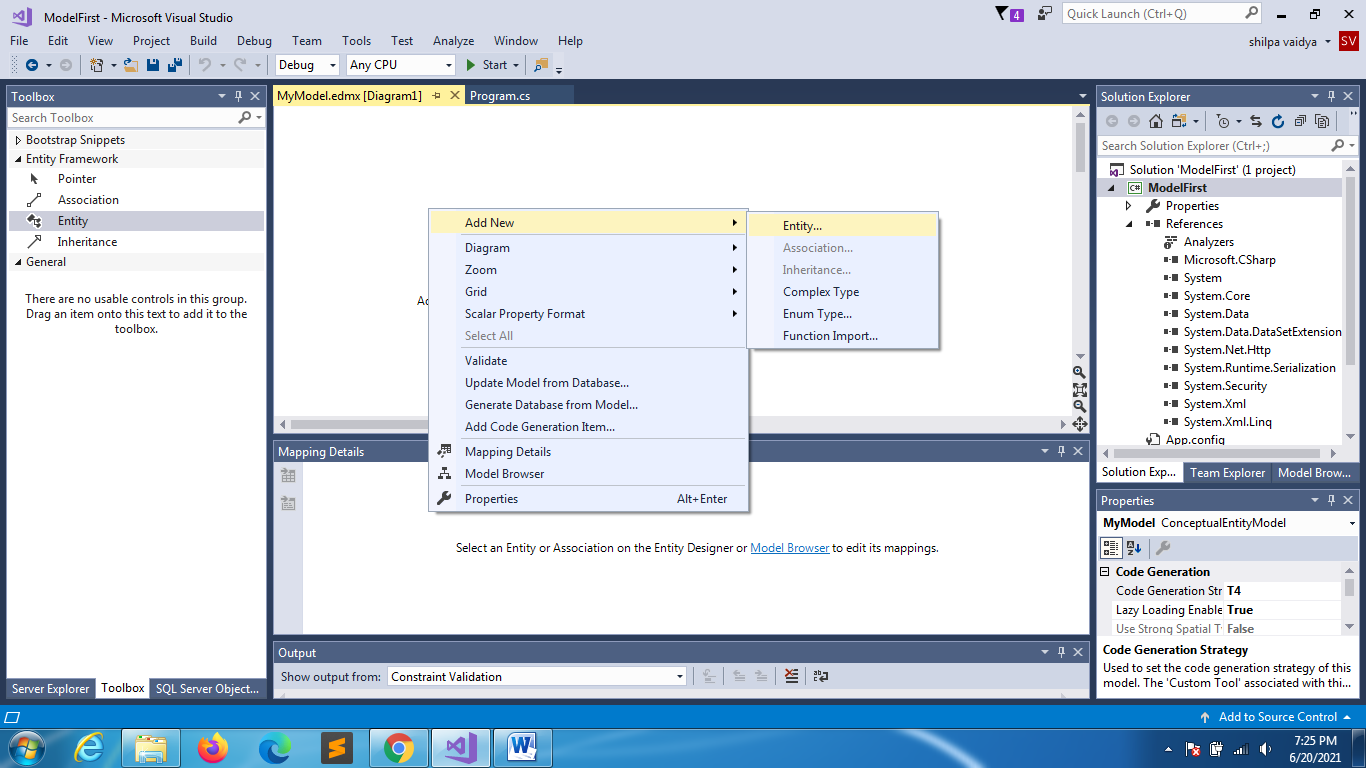


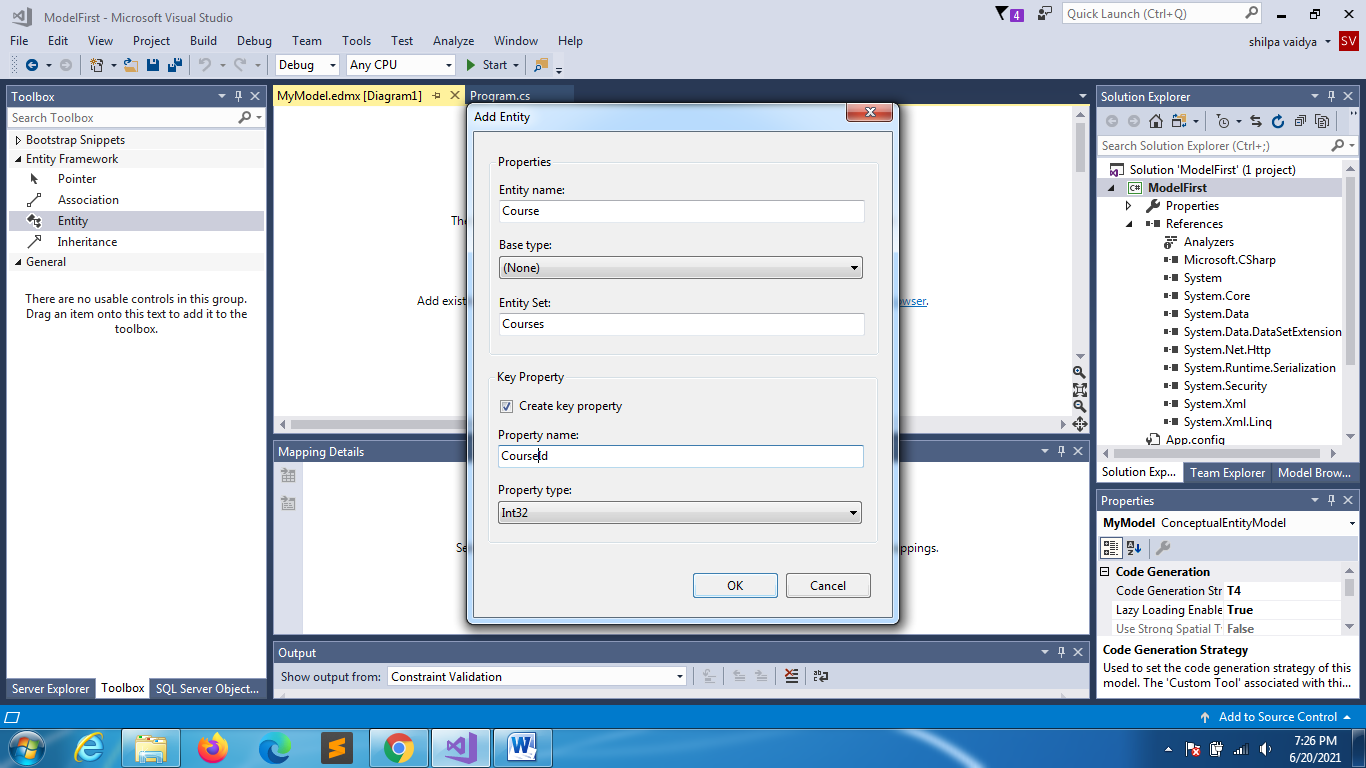


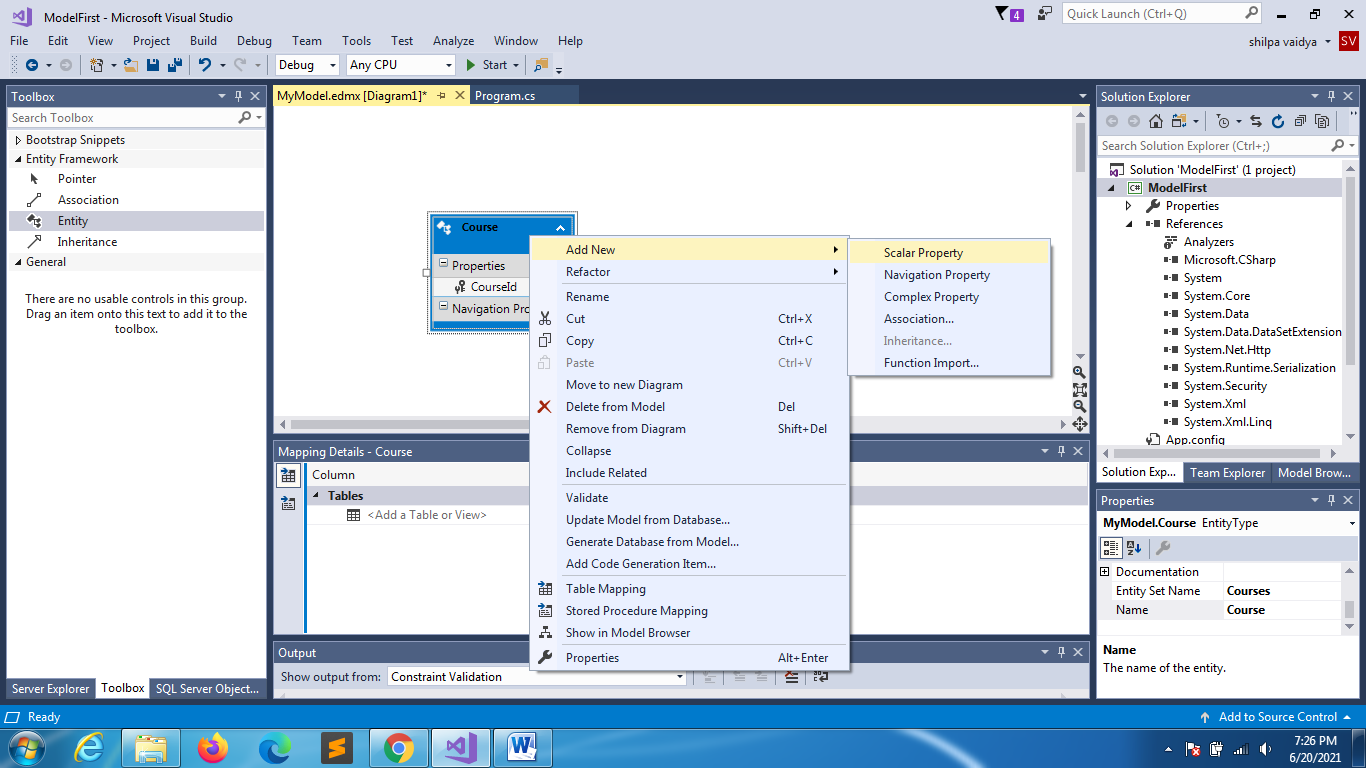




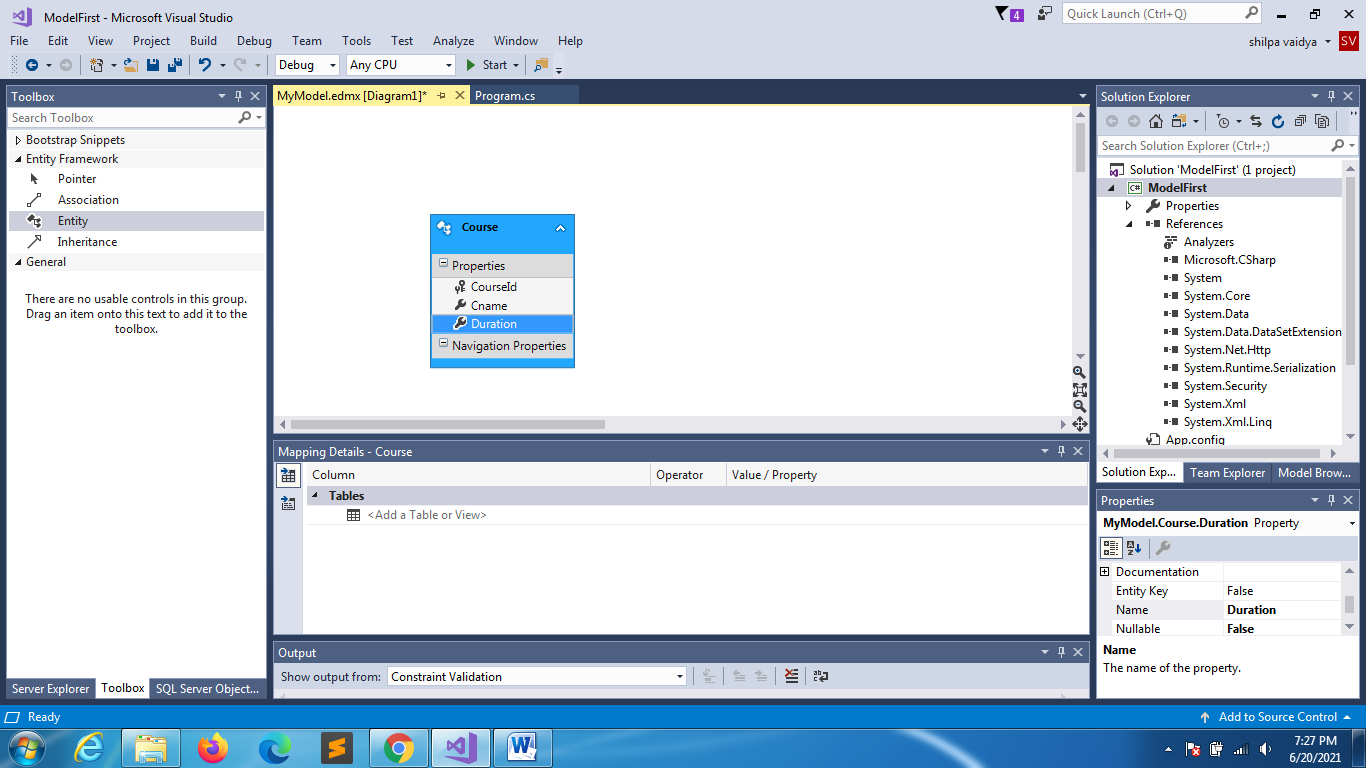


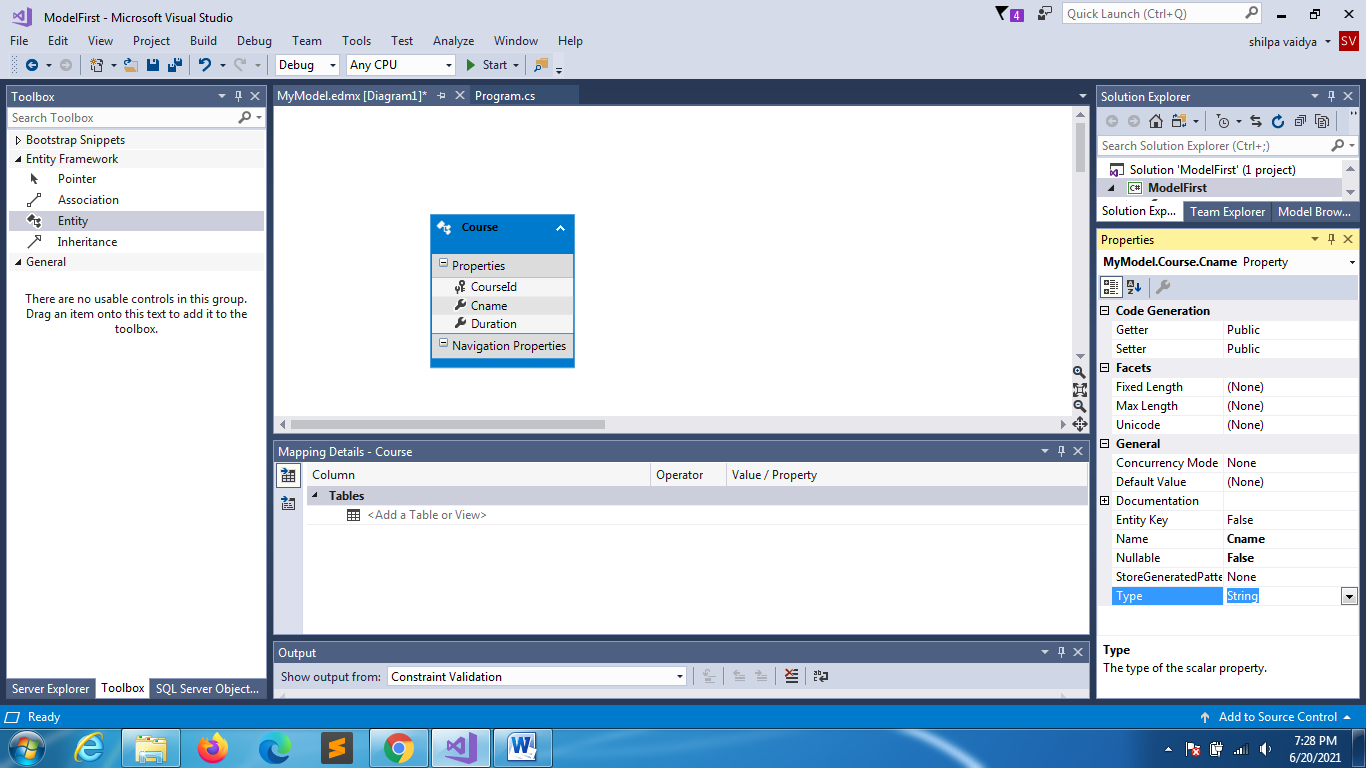


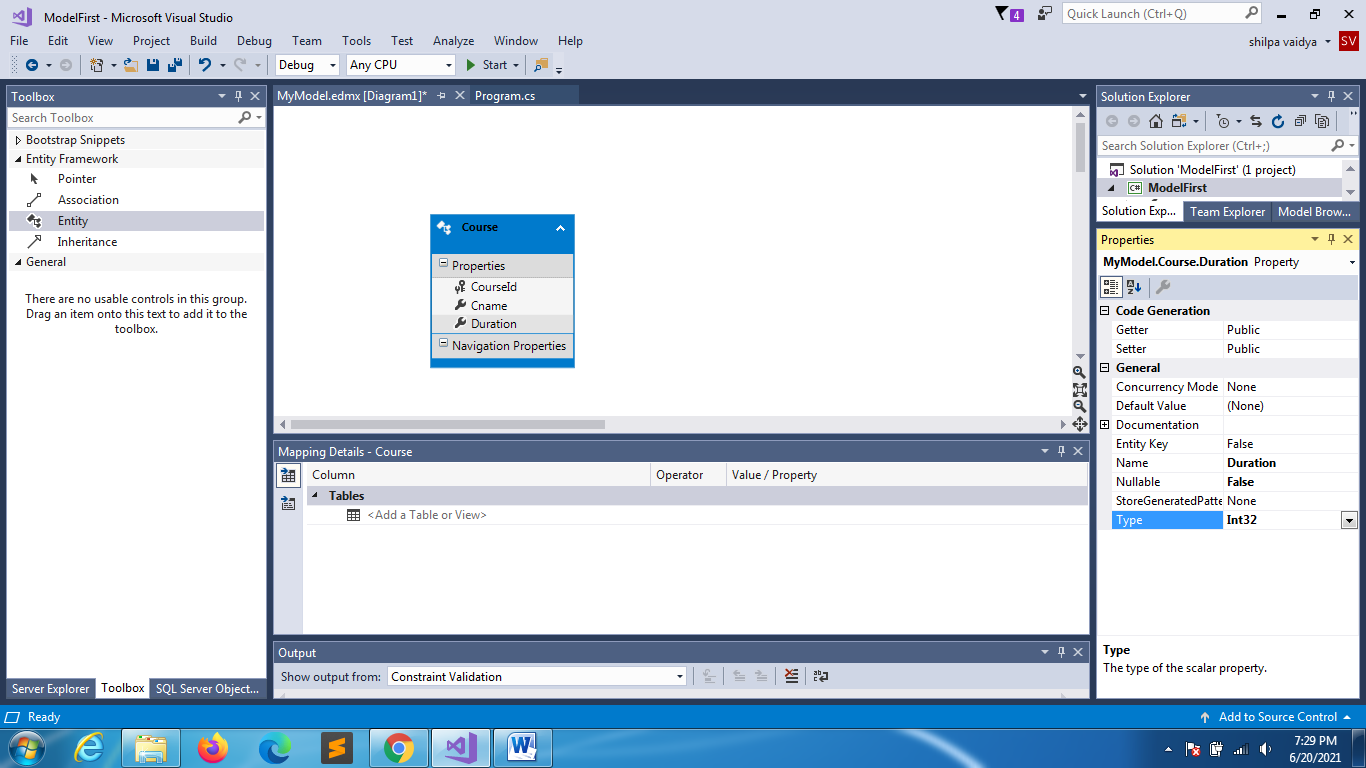




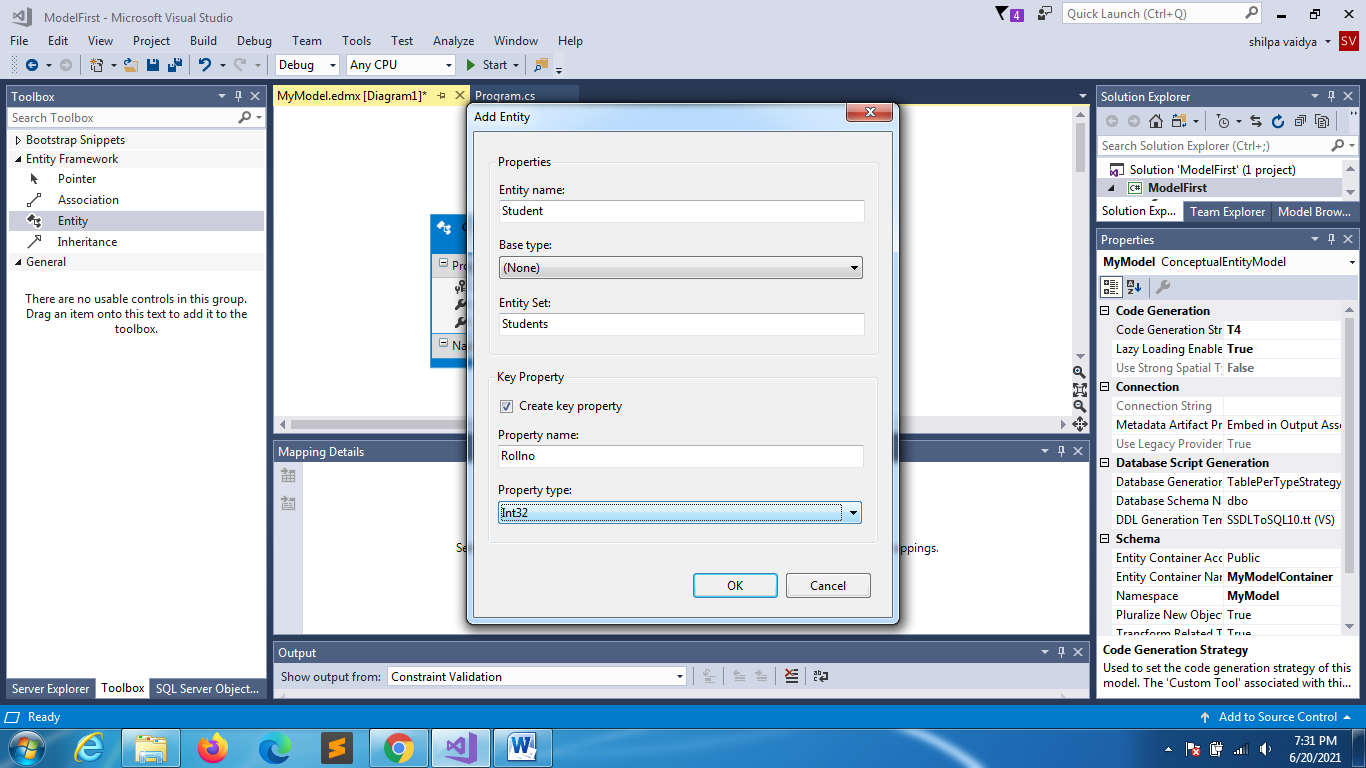
Add Cname and Duration as scalar property



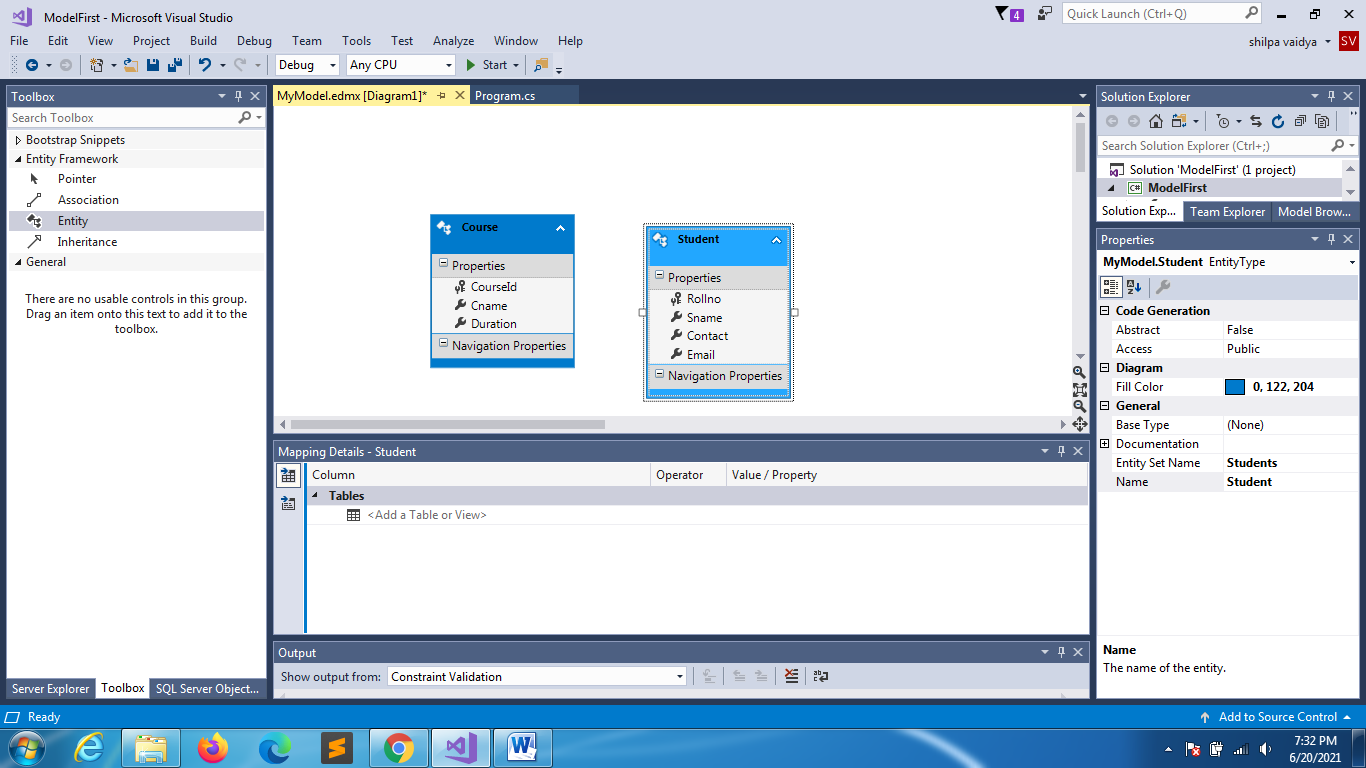


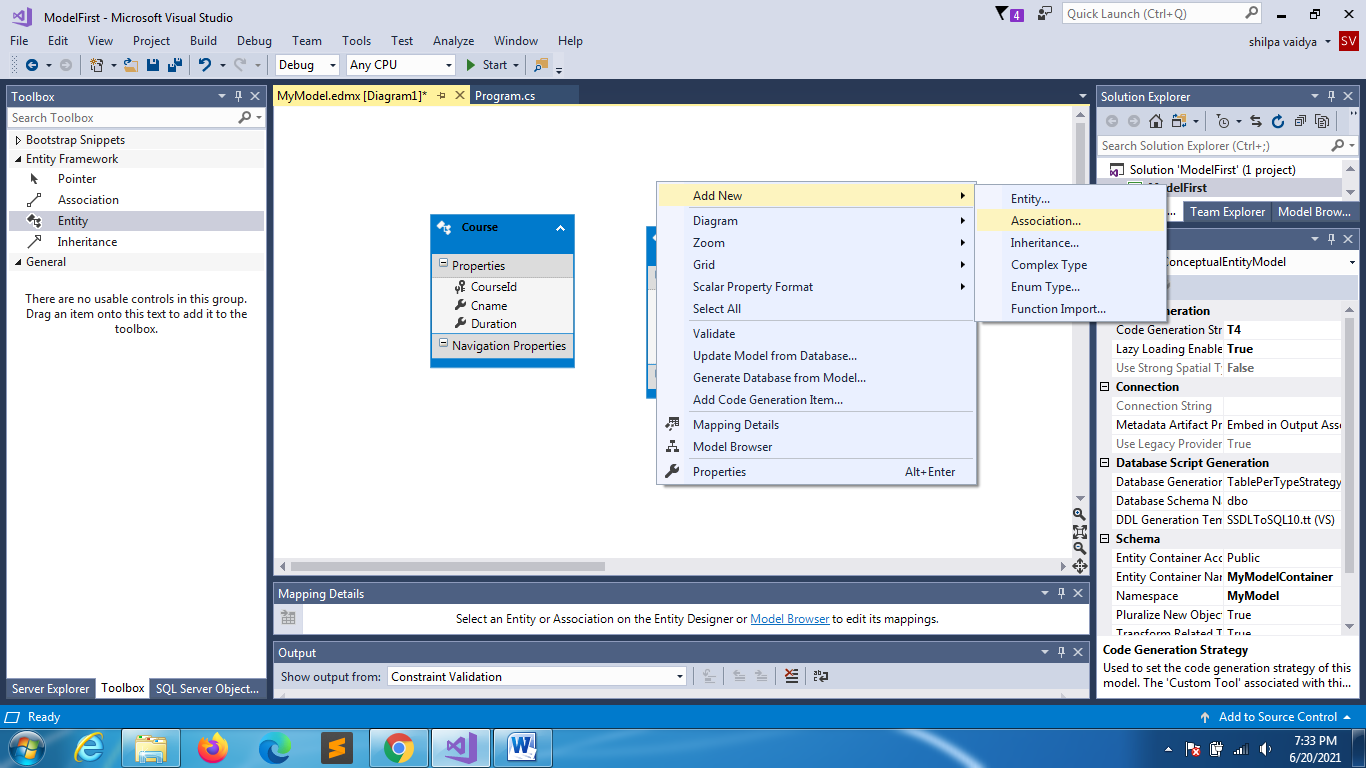


ADD STUDENT ENTITY

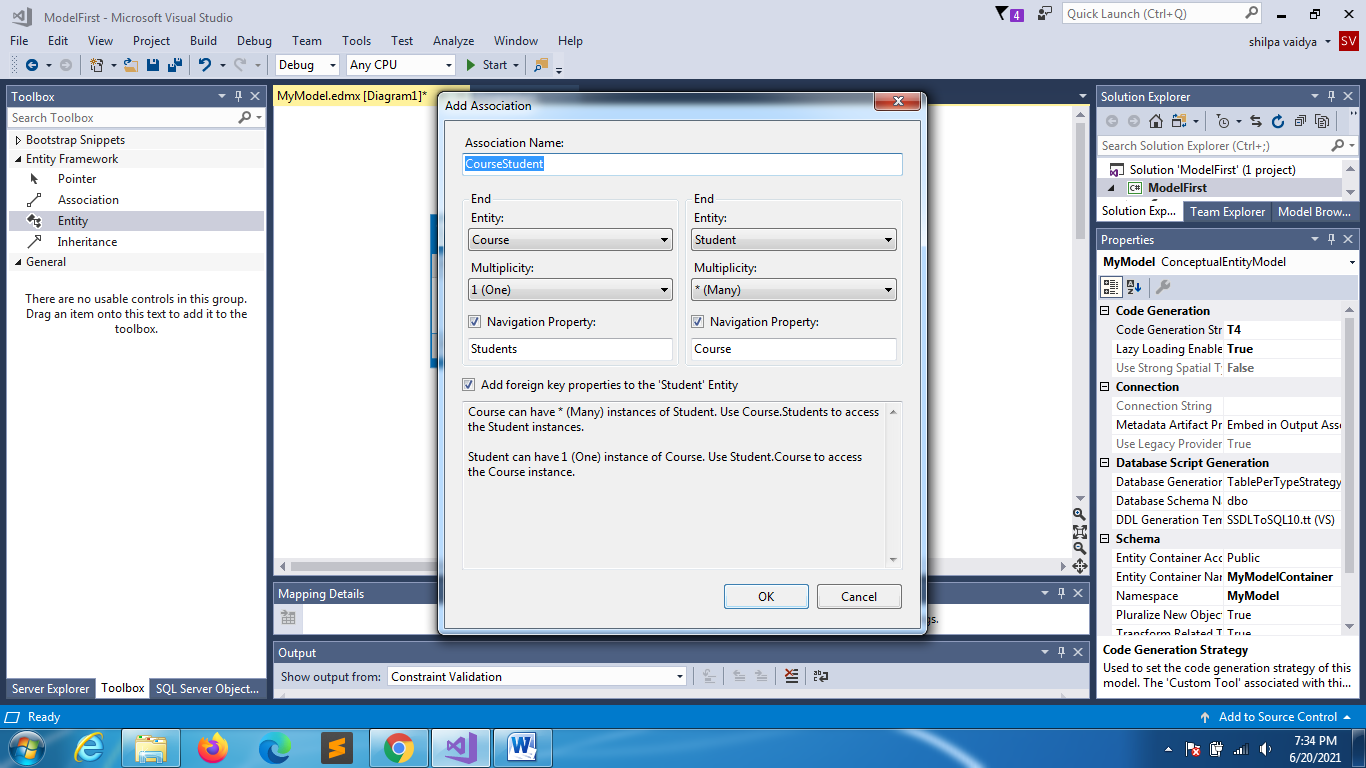


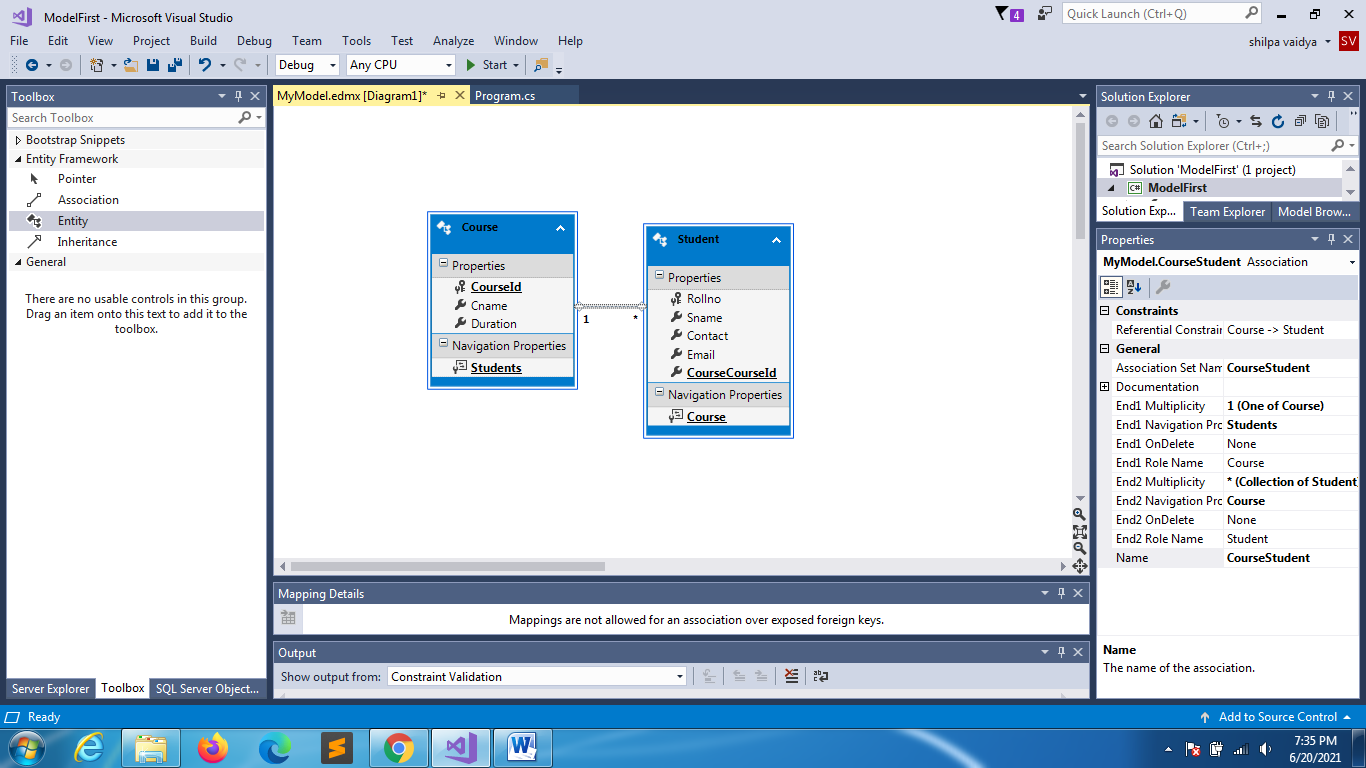
ADD SCALAR PROPERTIES Sname , Contact,Email



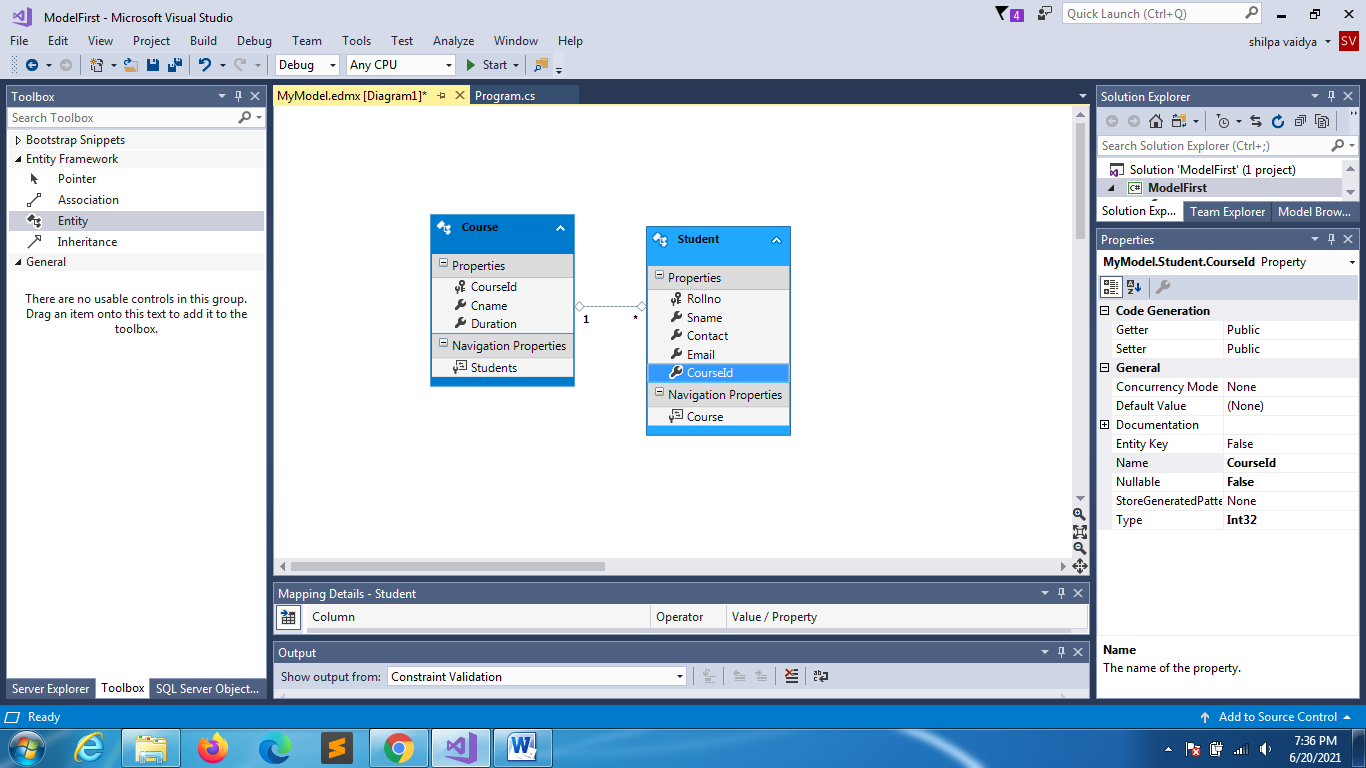


Establish one to many relationship



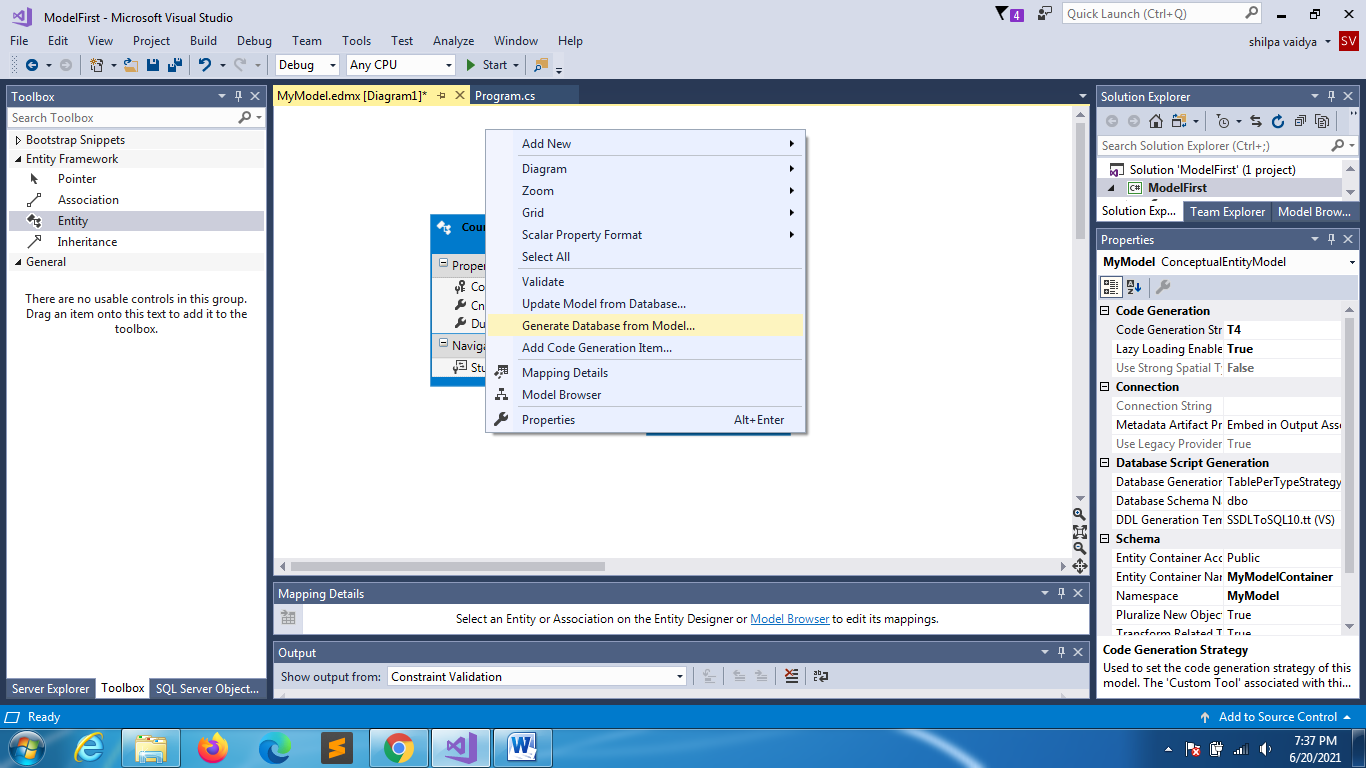


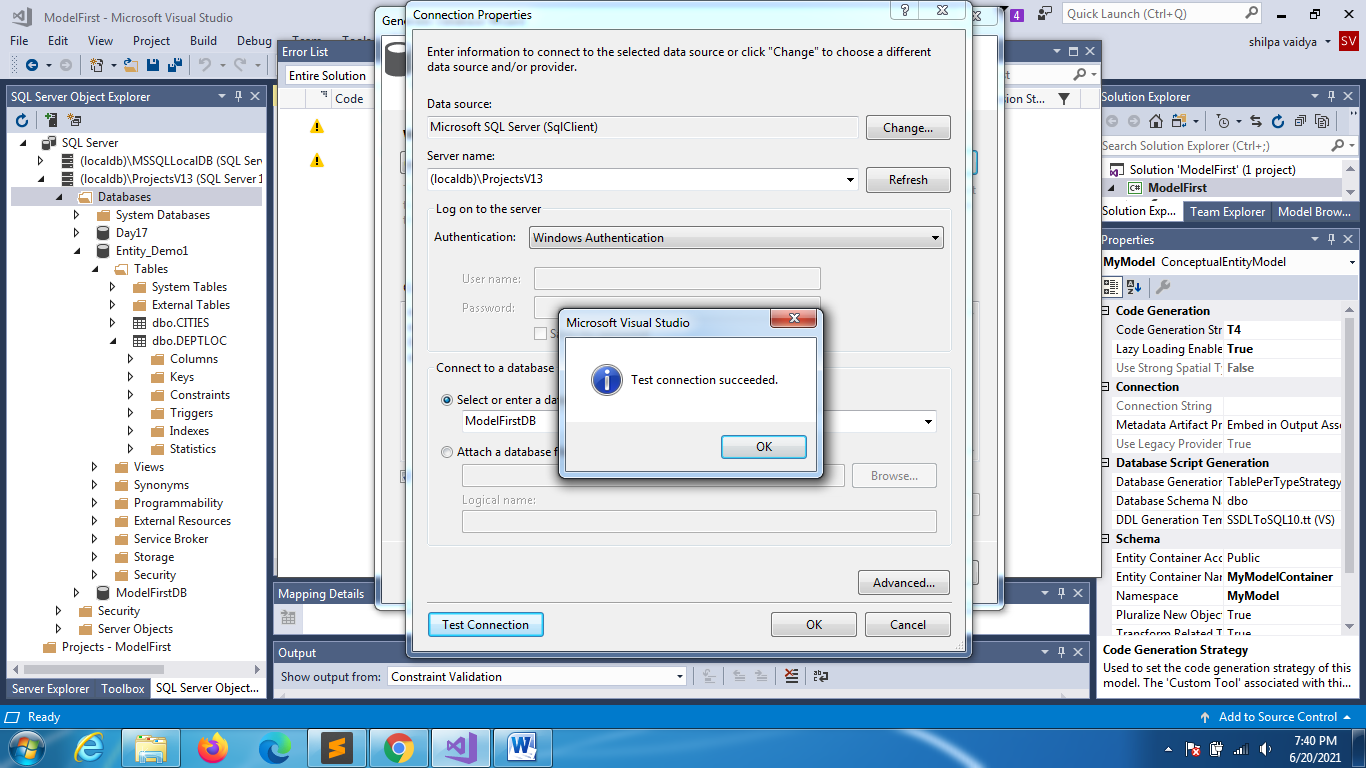
Double click CourseCourseId to courseId



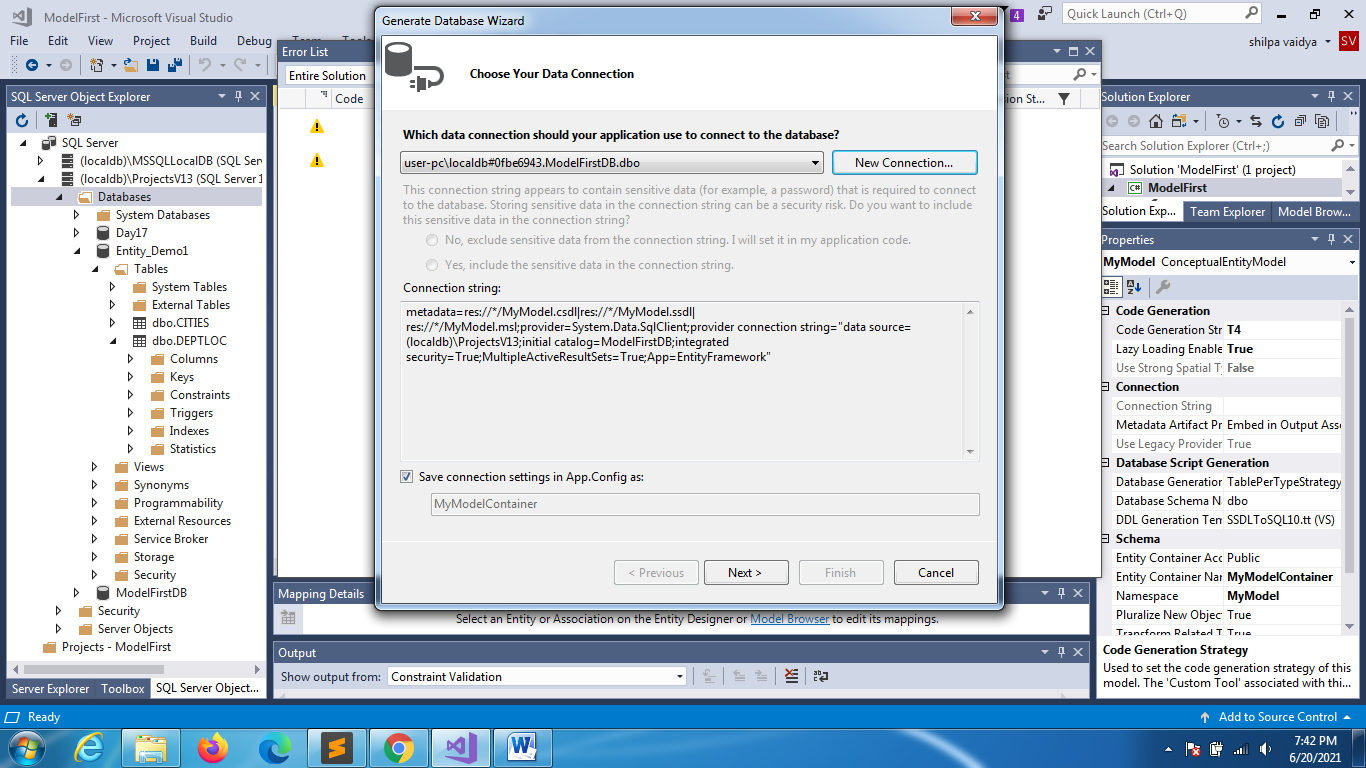
Generate database from model:

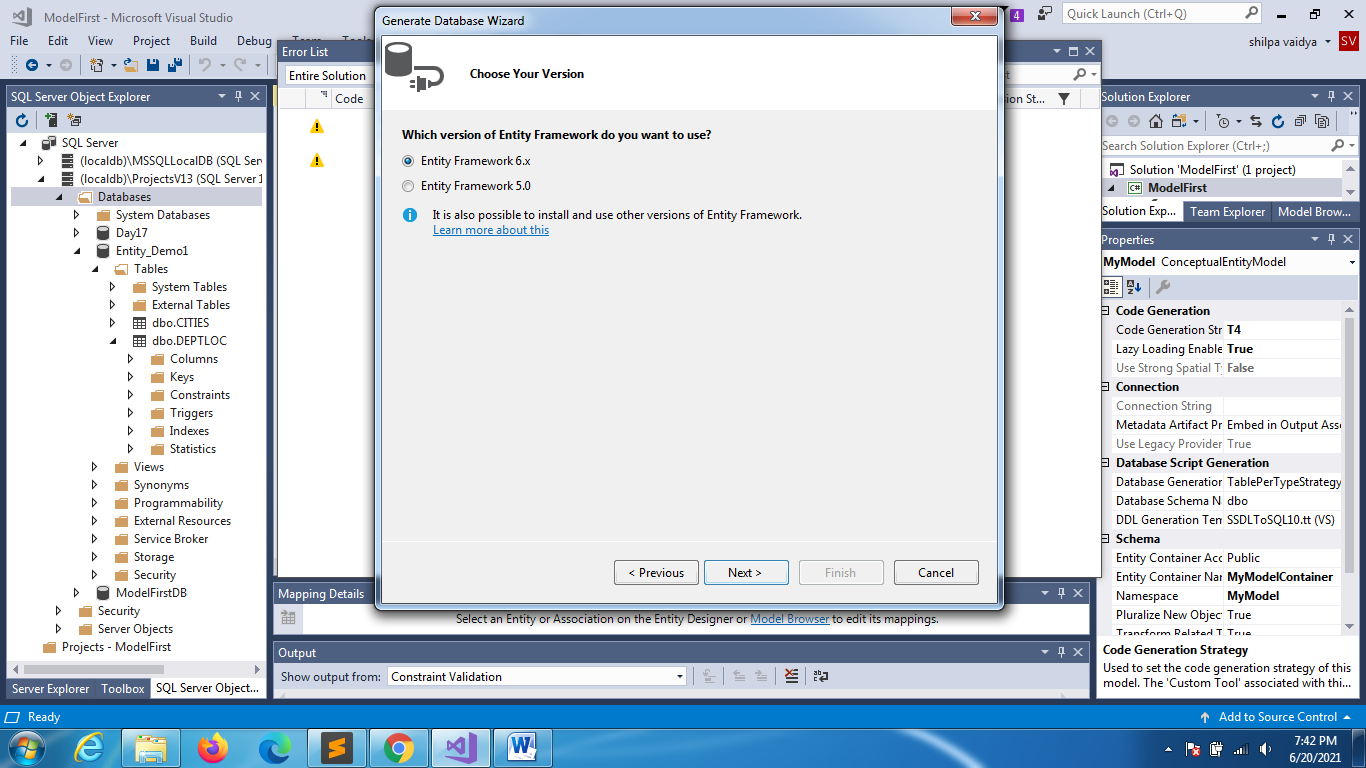
Create empty db: ModelFirstDB

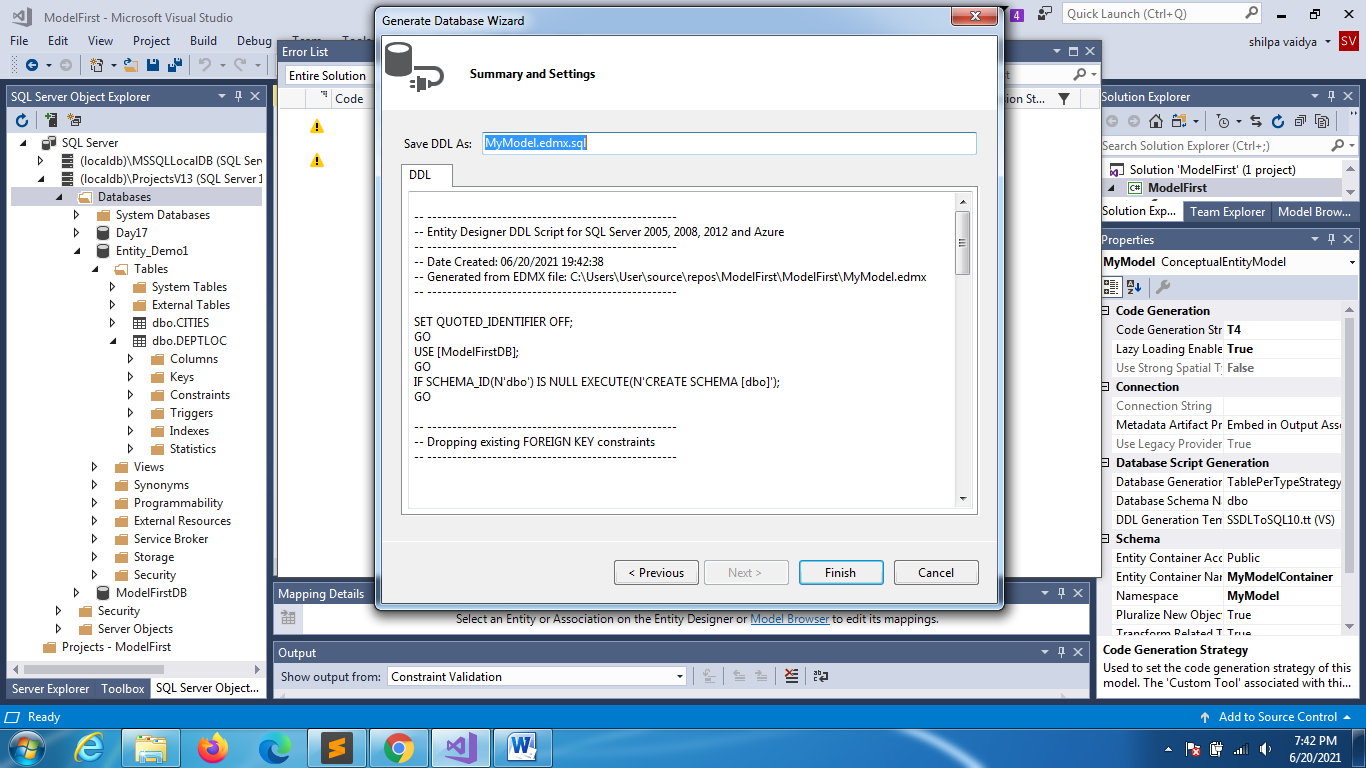




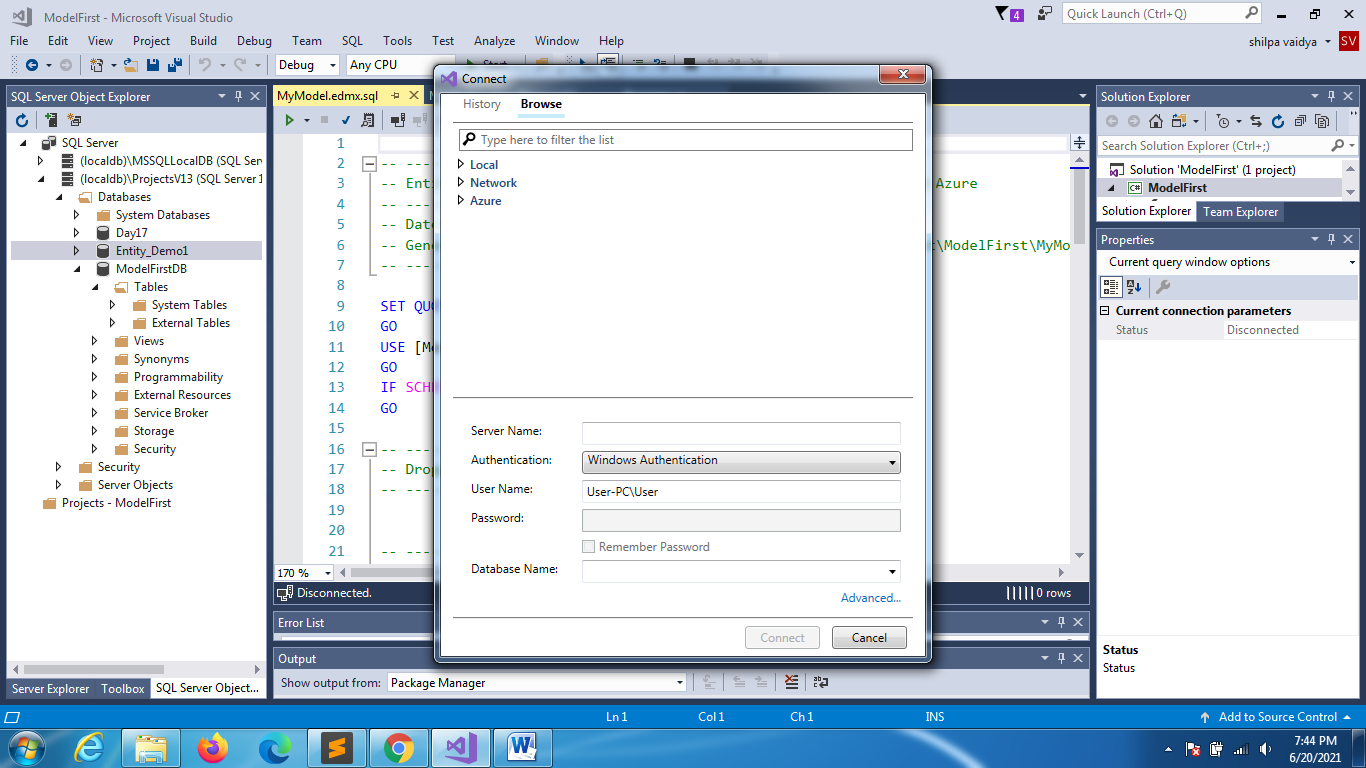
After clicking new connection fill details

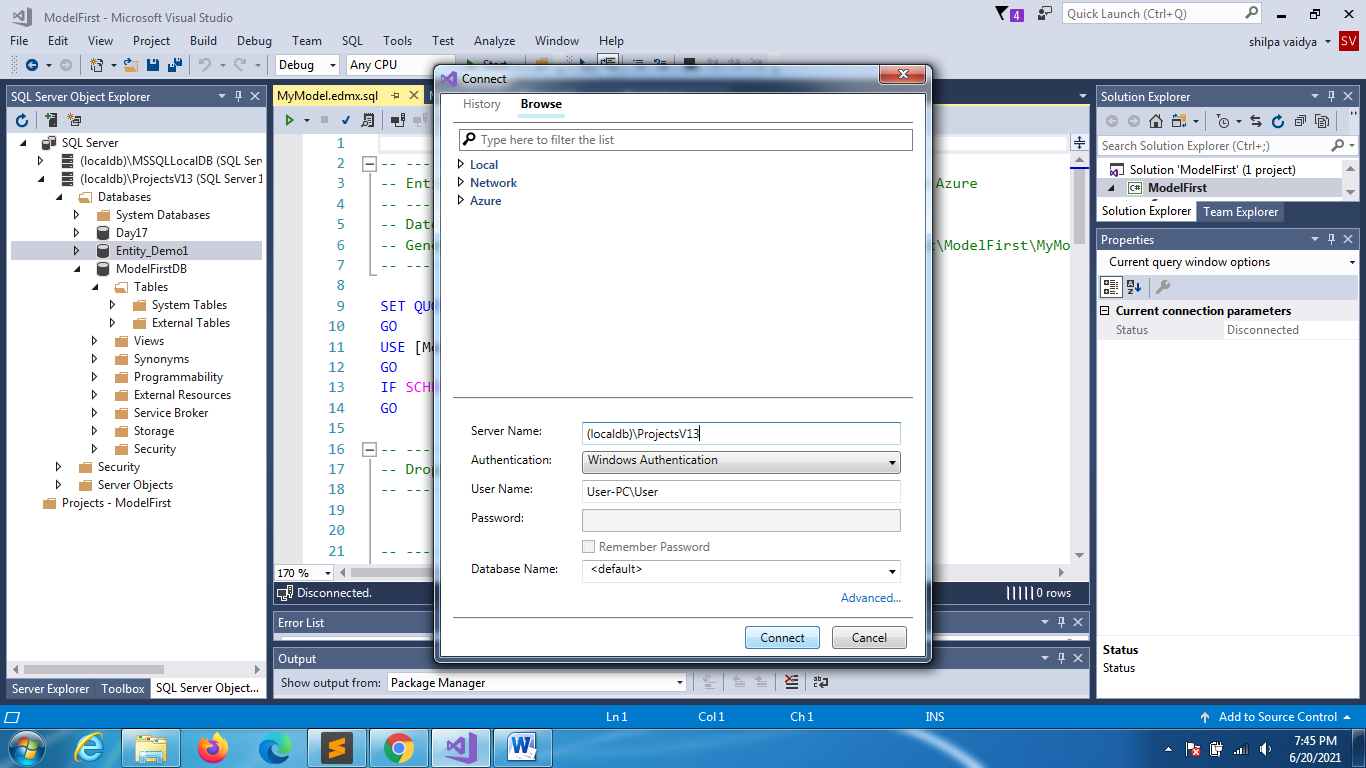


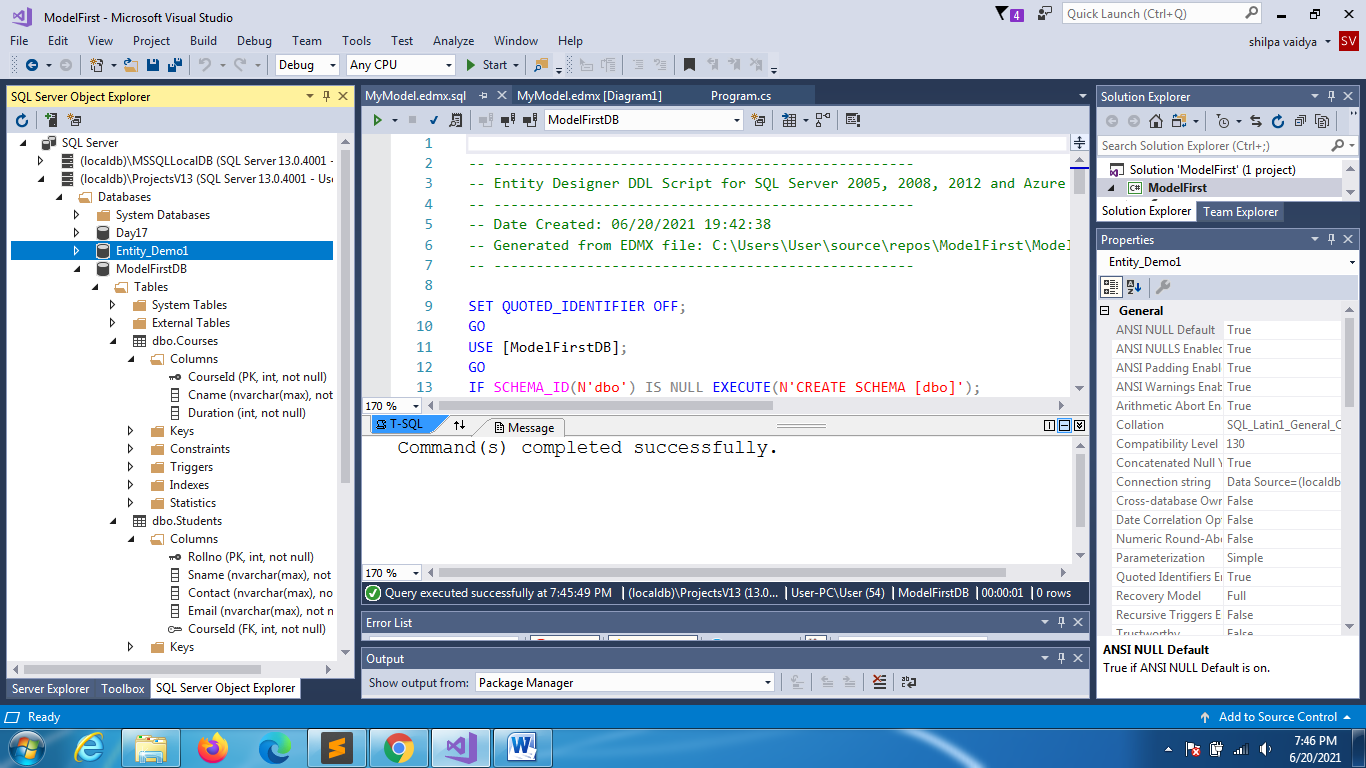




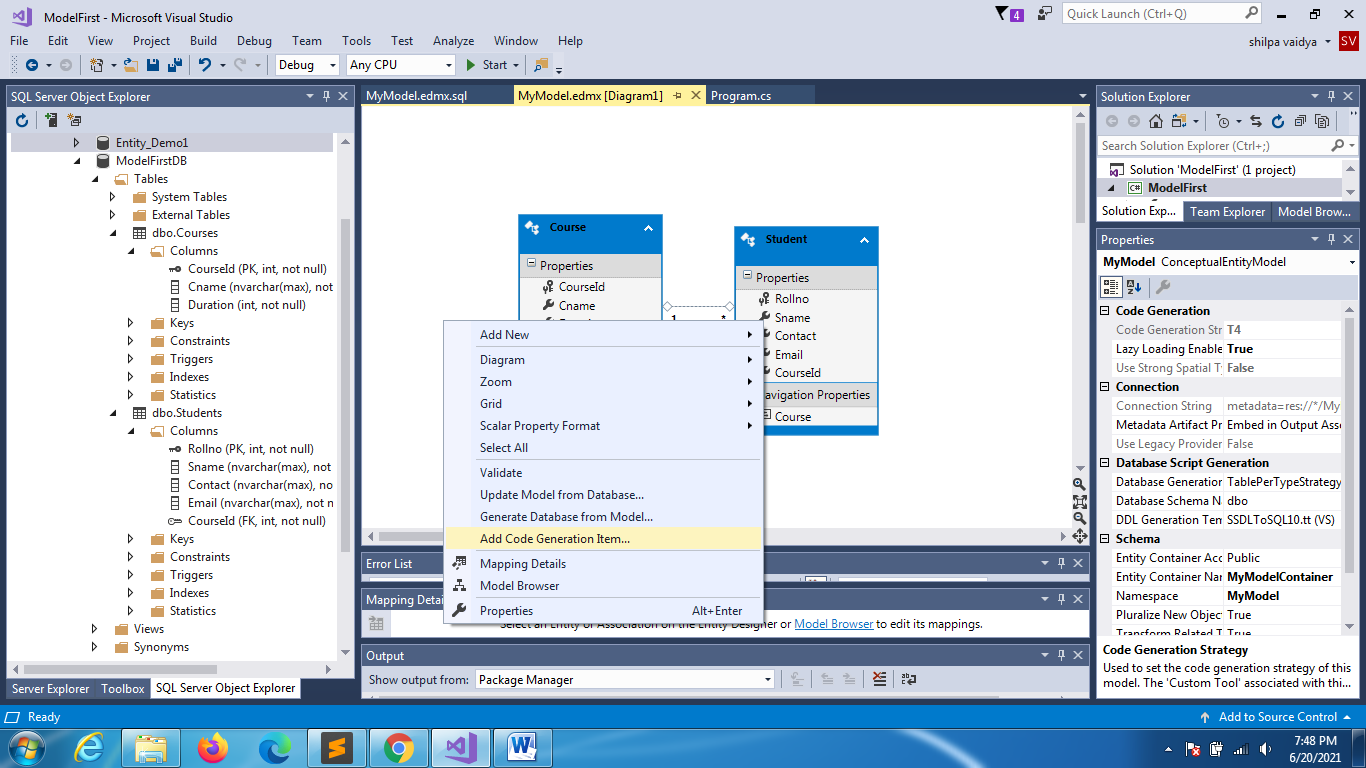
RUN THE STATEMENT & THE WINDOW POPS UP



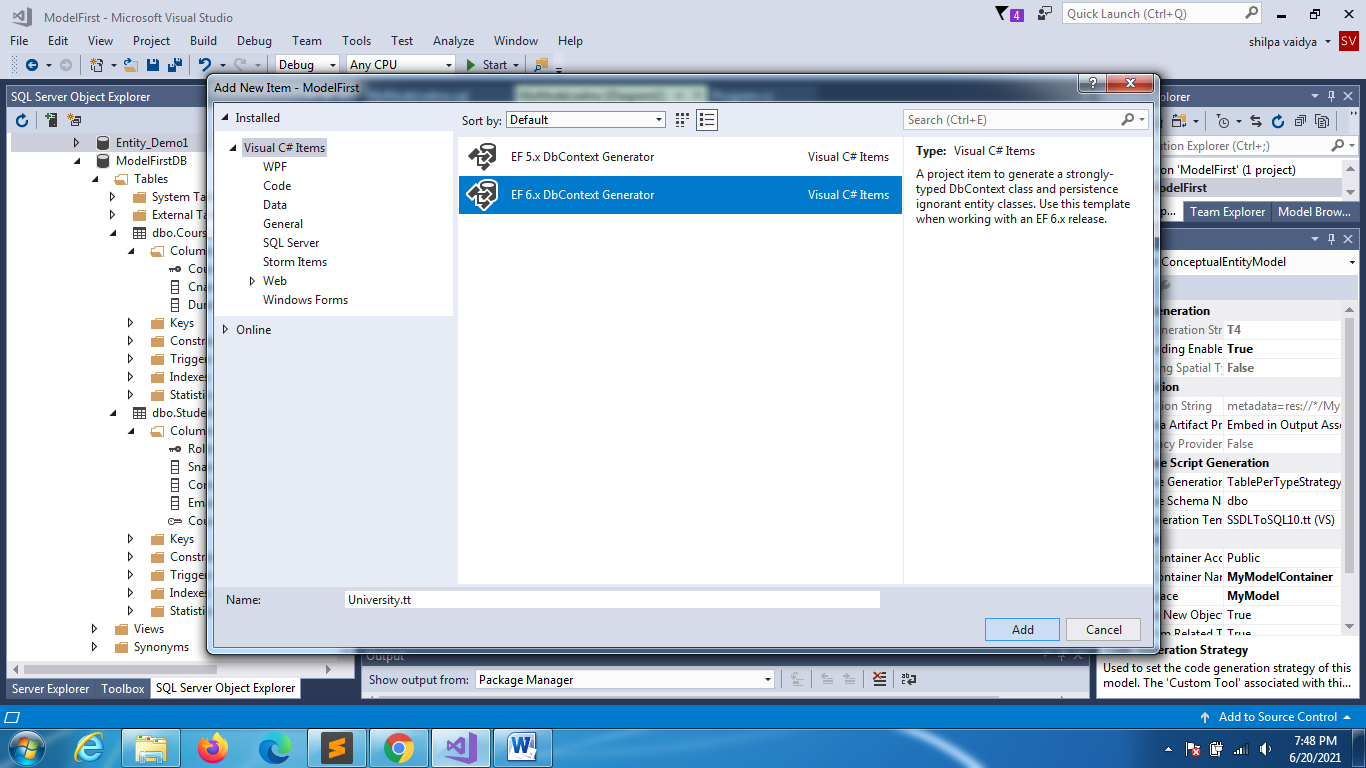




NEXT STEP IS TO GENERATE OUR DOMAIN/POCO CLASSES



Add code generated item



Save all files

