1. DDL
   1. Change the students table to default the students grade to 65
   2. Then remove this default
   3. rename the column id in the professors table to profId
2. Write a function to get the years in service (how long they worked for until today) for the employees in the employees DB. The param should be a EmpId and it would return a float (i.e 20.5 years)

Keep in mind:

Use the dept\_emp or salaries tables that contain years in departments or years of salaries

The tables are made up of multiple entries for an employee (1011 – 01-01-2020 – 02-01-2020 – 50000, 1011 – 02-01-2020 – 04-01-2020 – 55000, 1011 – 04-01-2020 – 07-01-2020 – 60000), which need to be added together

Hint: I used SUM, DATEDIFF, IF

Then write a select that gets the employee’s name and yearsOfService