

General Vehicle

skill = (sk_code, title, description, level)

contract = (contract_id, cus_id, date, sal_amount, Filepay_schedule)

factory = (fac_id, fac_name, street_number, street_name, apt_number, zip_code, phone, manager)

GICS = (ind_id, ind_title, level, description, parent_id)

position = (pos_code, title, description, pay_range_high, pay_range_low)

supplier = (comp_id, website, contact_email)

worker = (per_id, first_name, last_name, street_number, street_name, apt_number, zip_code, email, gender, {phone})

zip_code = (zip_code, city, state)

purchaseLine = (purchase_num, m_code, quantity)

company = (comp_id, street_number, street_name, apt_number, zip_code, industry_group, {sub_industry}, website)

material = (m_code, m_name, quantity, unit, min_level)

lineitem = (contract_id, p_code, quantity)

account_recievable = (comp_id, contact_person, p_code, avg_cost)

section = (c_code, sec_no, complete_date, offered_by, format, price)

complete_date = (complete_date, year)

account_payable = (sup_id, balance)

purchase = (purchase_num, sup_id, sup_order_num)

sup_order_num = (sup_order_num, book_date, pay_date, note, quarter)

job = (job_code, pos_code, {required_skill}, pay_type, cate_code, company)

pay_type = (pay_type, pay_rate, emp_mode)

customer = (comp_id, contact_person, contact_email)

product = (p_code, p_name, description, quantity, unit, avg_cost)

course = (c_code, title, level, description, status, retail_price)

course_sec = (sec_no, c_code)

prerequisite = (c_code, required_code)

teaches = (c_code, sk_code)

requires = (pos_code, sk_code)

takes = (per_id, c_code, sec_no, complete_date)

has_skill = (per_id, sk_code)

requires_by_job = (job_code, sk_code)

works = (per_id, job_code, start_date, end_date)

provides = (job_code, comp_id)

industry = (comp_id, ind_id)

company_factory = (comp_id, fac_id)

needs = (fac_id, m_code)

provides = (fac_id, comp_id)

makes = (fac_id, p_code, fac_name)

buys = (p_code, comp_id)

cus_contract = (contract_id, comp_id)