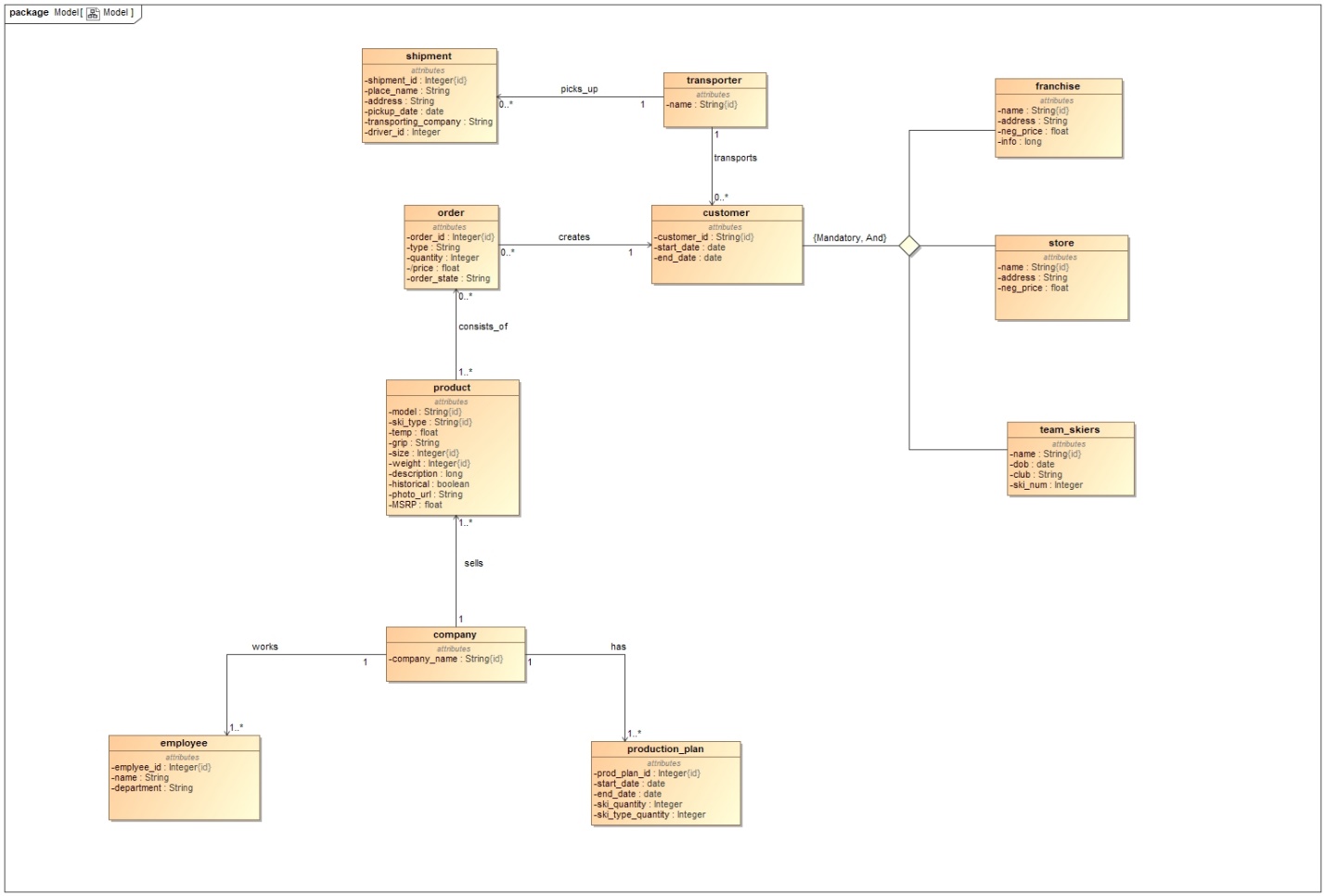
Ski Project

Logical model

Arnas Gabijunas



company(company\_name)

PK company\_name

employee(employee\_id, company\_name, name, department)

PK employee\_id

FK company\_name REFERENCES company(company\_name)

production\_plan(prod\_plan\_id, start\_date, end\_date, company\_name, ski\_quantity, ski\_type\_quantity)

PK prod\_plan\_id

FK company\_name REFERENCES company(company\_name)

product(model, ski\_type, company\_name, temp, grip, size, weight, description, historical, photo\_url, MSRP)

PK model, ski\_type, size, weight

FK company\_name REFERENCES company(company\_name)

transporter(name)

PK name

shipment(shipment\_id, place\_name, address, pickup\_date, transporting\_company, driver\_id)

PK shipment\_id

FK transporting\_company REFERENCES transporter(name)

order(order\_id, store\_id, franchise\_id, team\_skier\_id, type, quantity, order\_state)

PK order\_id

FK store\_id REFERENCES store(customer\_id)

FK franchise\_id REFERENCES franchise(customer\_id)

FK team\_skier\_id REFERENCES team\_skier(customer\_id)

product\_in\_order(order\_id, model, ski\_type, size, weight)

PK order\_id, model, ski\_type, size, weight

FK order\_id REFERENCES order(order\_id)

FK model, ski\_type, size, weight REFERENCES product(model, ski\_type, size, weight)

franchise(customer\_id, start\_date, end\_date, name, address, neg\_price, info, transporter\_name)

PK customer\_id

FK transporter\_name REFERENCES transporter(name)

store(customer\_id, start\_date, end\_date, name, address, neg\_price, transporter\_name)

PK customer\_id

FK transporter\_name REFERENCES transporter(name)

team\_skiers(customer\_id, start\_date, end\_date, name, dob, club, ski\_num, transporter\_name)

PK customer\_id

FK transporter\_name REFERENCES transporter(name)