Task 1: Relational Database Queries - Relational Algebra

(a) List the part code, part description for all parts supplied by the vendor named "Supercheap Auto".

Answer:

```
R1 = \sigma vendor_name="Supercheap Auto" (VENDOR)

R2 = PART \bowtie_(PART.vendor_id = VENDOR.vendor_id) R1

R = \pi part_code, part_description (R2)
```

(b) List the part code and part description for all parts which have not been used in any service.

Answer:

```
R1 = \pi part_code (PART_CHARGE)

R2 = PART \bowtie_(PART.part_code = PART_CHARGE.part_code) R1

R3 = PART- R2

R = \pi part_code, part_description (R3)
```

(c) List the customer's name, phone number and vehicle registration number (rego) for all owners of vehicles who had their vehicle serviced on 22/02/2024 and where the service kilometres were greater than 80,000 km.

Answer:

```
SERVICES_22FEB = \sigma serv_date="22/02/2024" \Lambda serv_kms>80000 (SERVICE)

VEHICLES_SERVICED = VEHICLE \bowtie_(VEHICLE.veh_rego = SERVICE.veh_rego) SERVICES_22FEB

CUSTOMER_DETAILS = CUSTOMER \bowtie_(CUSTOMER.cust_no = VEHICLE.cust_no) VEHICLES_SERVICED

R = \pi cust_name, cust_phone, veh_rego (CUSTOMER_DETAILS)
```