TASK 1: Relational Database Queries - Relational Algebra

(a) List the id and description of all items which have never been used in any appointment service.

```
R = πitem_id, item_desc (σ ITEM.item_id != APPTSERVICE_ITEM.item_id(ITEM ⋈ APPTSERVICE_ITEM))
```

(b) List the patient number, patient first name, patient last name, emergency contact first name, emergency contact last name and emergency contact phone number of all patients who live in a city named Mooroolbark and had appointment/s on 08 September 2023.

```
MOOROOLBARK_PATIENTS = \pi_{patient\_no, patient\_fname, patient\_lname, ec\_fname, ec\_fname, ec\_phone} (\sigma_{patient\_city} = \text{``Mooroolbark''} (\sigma_{patient\_ec\_id} = \text{Emergency\_contact.ec\_id} (PATIENT \bowtie_{patient\_city} = \text{``Mooroolbark''})))

APPT_PATIENTS = \pi_{patient\_no}(\sigma_{patient\_no}(\sigma_{patient\_no}))

R = MOOROOLBARK_PATIENTS \bowtie_{patient\_no} APPT_PATIENTS
```

(c) List the number, first name, last name and email address of all patients who have been attended by endodontists (i.e providers who specialise in ENDODONTICS).

```
R1 = \pi_{\text{patient\_no}}(\sigma_{\text{spec\_id} = 101}(\text{PROVIDER} \bowtie \text{APPOINTMENT}))

R = \pi_{\text{patient\_no}}, patient_fname, patient_lname, patient_contactemail (PATIENT \bowtie R1)
```