## Task 1: Relational Database Queries - Relational Algebra

Christian Morabito 22298827

a) List the carnival date, carnival name and location for all carnivals which have an event type code of "10K".

 $R = \sigma$  eventtype\_code = "10K" (EVENT  $\bowtie$  ( $\pi$  carn\_date, carnival\_name, carn\_location CARNIVAL))

b) <u>List competitor number</u>, first and last name and date of birth for any competitor who is registered by City Run but has as yet not registered for an events (added an entry).

ENTRY\_COMPETITOR =  $(\pi \text{ comp\_no, comp\_fname, comp\_lname, comp\_dob COMPETITOR}) \bowtie (\pi \text{ comp\_no ENTRY})$  $R = \pi \text{ comp\_no, comp\_fname, comp\_lname, comp\_dob - ENTRY_COMPETITOR}$ 

c) <u>List competitor number, first and last name, and their emergency contact's first name, last name and phone number for all competitors who registered in a carnival named "CR Summer Series Sydney 2023"</u>.

DATE =  $\pi$  carn\_date ( $\sigma$  carn\_name = "Summer Series Sydney 2023" CARNIVAL)

ENTRY\_DATE =  $\pi$  comp\_no ( $\sigma$  carn\_date = DATE (ENTRY))

COMPETITOR\_ENTRY = (comp\_fname, comp\_lname, ec\_phone COMPETITOR)  $\bowtie$  ENTRY\_DATE  $R = \pi$  comp\_no, comp\_fname, comp\_lname, ec\_phone, ec\_fname, ec\_lname (EMERCONTACT  $\bowtie$  COMPETITOR\_ENTRY)