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 (π 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 = $(\pi \text{ comp_no, comp_fname, comp_lname, comp_dob COMPETITOR}) \bowtie (\pi \text{ comp_no ENTRY})$ $R = (\pi \text{ comp_no, comp_fname, comp_lname, comp_dob COMPETITOR}) - ENTRY COMPETITOR$

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 = π carn_date (σ carn_name = "Summer Series Sydney 2023" CARNIVAL)

ENTRY_DATE = π comp_no (σ 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)