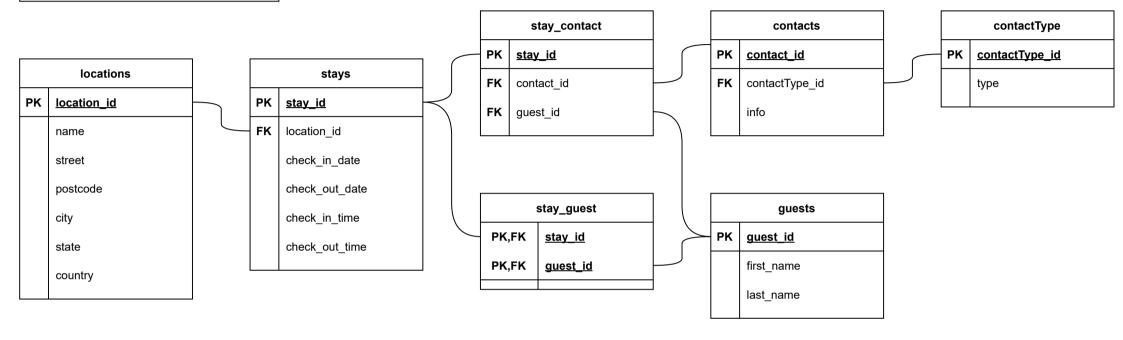
## Assessment 2 - Part A Paul John Cronin z5330951



## **Notes**

- This database is comprised of 6 atomic tables (locations, stays, contacts, stay\_contact, contactTypes & guests) and 1 join tables (stay\_guest).
- stay\_contact is not a join table as sometimes there is no contact info. A join table requires both primary/foreign keys to be present
- Each contact element contains a contactType (such as home, mobile, email, list, etc),
   and an info field (containing the information such as phone number or email).
- The **contactType** ensures that the contact information is clearly from a set.
- I included the address information in **locations**, but, as the person owns these locations,
   it may not be necessary.

## Notes continued...

- A good deal of thought was put into the consideration of contact information. At first, it
  might seem appropriate to strongly associate each contact with an associated guest.
   However, there is a good chance that the same contact might be shared between different
  guests (for example a landline, or a mailing list).
- Hence each stay\_contact links each stay with some number of associated contact, with the guest information only as an attribute of the link table.