We use the following database schema

**Sailors** (sid, sname), **Reserves** (sid, bid, date), **Boats** (bid, bname, color)

Find ids of sailors who’ve reserved boat with bid 103
We use the following database schema
Sailors (sid, sname), Reserves (sid, bid, date), Boats (bid, bname, color)

Find the names of sailors who’ve reserved boat with bid 103
We use the following database schema

**Sailors** (sid, sname), **Reserves** (sid, bid, date), **Boats** (bid, bname, color)

Find the names of sailors who’ve reserved a red boat
We use the following database schema

Sailors (sid, sname), Reserves (sid, bid, date), Boats (bid, bname, color)

Find the names of sailors who’ve reserved a red or a green boat
We use the following database schema

*Sailors* `(sid, sname)`, *Reserves* `(sid, bid, date)`, *Boats* `(bid, bname, color)`

Find the names of sailors who’ve reserved a red and a green boat
Exercise #6

We use the following database schema

Sailors (sid, sname), Reserves (sid, bid, date), Boats (bid, bname, color)

Find the ids of sailors who have made at least two reservations on the same date
We use the following database schema:

**Sailors** (sid, sname), **Reserves** (sid, bid, date), **Boats** (bid, bname, color)

Find the ids of sailors who’ve reserved all boats

Find the ids of sailors who’ve reserved all red boats

Find the names of sailors who’ve reserved all red boats