

NETAJI SUBHAS UNIVERSITY OF TECHNOLOGY

Practical Report

Database Management Systems

Computer Science Engineering (Internet of Things) Semester~3

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1 Introduction

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2 The Sea

2.1 Schema

Consider the following relational schema:

```
SAILORS (sid, sname, rating, date_of_birth)

BOATS (bid, bname, color)

RESERVES (sid, bid, date, time_slot)
```

2.2 Queries

- 1. Find sailors who've reserved at least one boat
 - (a) Relational Algebra

```
\sigma_{\text{date\_of\_birth} < 1960}(\sigma_{\text{sid} \in \text{sid}}(SAILORS \bowtie RESERVES))
```

(b) SQL

```
SELECT E.EmpFname, E.EmpLname, P.EmpPosition
FROM EmployeeInfo E INNER JOIN EmployeePosition P ON
E.EmpID = P.EmpID AND P.EmpPosition IN ('Manager');
```

- 2. Find names of sailors who've reserved a red or a green boat in the month of March.
 - (a) Relational Algebra

```
\sigma_{\texttt{bname} = \texttt{red} \lor \texttt{bname} = \texttt{green}}(\sigma_{\texttt{date} = \texttt{March}}(BOATS \bowtie RESERVES)) \bowtie SAILORS
```

(b) SQL

```
SELECT sname
FROM SAILORS
WHERE sid IN

(SELECT sid
FROM RESERVES
WHERE bid IN

(SELECT bid
FROM BOATS
WHERE bname = 'red' OR bname = 'green')

AND date = 'March')
```

References

[1] A. Einstein, "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]," *Annalen der Physik*, vol. 322, no. 10, pp. 891–921, 1905.