## SQL Language

## Queries in SQL

## Tania Cerquitelli

## $\mathrm{D}_{\mathrm{M}}^{\mathrm{B}} \mathrm{G}$

## Exercise n. 1

## MAGAZINE (MId, MName, Publisher) ARTICLE (AId, Title, Topic, MId)

$\square$ Find the identifiers and the names of the magazines that have published at least one article about motorcycles

SELECT DISTINCT M.MID, MName FROM MAGAZINE M, ARTICLE A
WHERE M.MID=A.MID AND Topic ='Motorcycle'
-- add comment in a single line
/* COMMENTS in MANY LINES */
$\mathrm{D}_{\mathrm{M}}^{\mathrm{B}} \mathrm{G}$

## Exercise n. 2

## MAGAZINE (MId, MName, Publisher) ARTICLE (AId, Title, Topic, MId)

$\Delta$ Find the identifiers and the names of the magazines that publish articles about motorcycles or cars

SELECT DISTINCT M.MID, MName FROM MAGAZINE M, ARTICLE A
WHERE M.MID=A.MID AND
( Topic ='Cars' OR Topic ='Motorcycle' )
$\mathrm{D}_{\mathrm{M}}^{\mathrm{B}} \mathrm{G}$

## Exercise n. 3

## MAGAZINE (MId, MName, Publisher) ARTICLE (AId, Title, Topic, MId)

$\square$ Find the identifiers and the names of the magazines that have published at least two articles about motorcycles

SELECT M.MID, MName, Publisher FROM MAGAZINE M, ARTICLE A
WHERE M.MID=A.MID AND Topic ='Motorcycle' GROUP BY M.MID, Mname, Publisher HAVING COUNT (*) >=2

## $\mathrm{D}_{\mathrm{M}}^{\mathrm{B}} \mathrm{G}$

## Exercise n. 4

## MAGAZINE (MId, MName, Publisher) ARTICLE (AId, Title, Topic, MId)

$\square$ Find the identifiers and the names of the magazines that have published only one article about motorcycles (i.e., they may have published any articles about other topics)

SELECT M.MID, MName
FROM MAGAZINE M, ARTICLE A
WHERE M.MID=A.MID AND Topic ='Motorcycle'
GROUP BY M.MID, Mname
HAVING COUNT $(*)=1$

## $\mathrm{D}_{\mathrm{M}}^{\mathrm{B}} \mathrm{G}$

## Exercise n. 5

$\square$ Given the relational schema including the following tables (primary keys are underlined)

SAILOR (SId, SName, Expertise, DateofBirth) BOOKING (SId, BId, Date) BOAT(Bid, BName, Color)

$\square$ Find the codes and the names of the sailors who have booked a red boat or a green boat

SELECT DISTINCT S.SID, SNAme
FROM SAILOR S, BOOKING BK, BOAT B
WHERE B.Bid=BK.Bid AND S.Sid=BK.Sid AND
(Color='red' OR Color='Green')

## Exercise n. 6

SAILOR (SId, SName, Expertise, DateofBirth) BOOKING (SId, BId, Date) BOAT(Bid, BName, Color)

$\square$ Find the codes and the names of the sailors who have booked at least two boats

SELECT S.SID, SName
FROM SAILOR S, BOOKING BK
WHERE S.Sid=BK.Sid
GROUP BY S.SID, SName
HAVING COUNT(DISTINCT Bid)>=2
$\mathrm{D}_{\mathrm{M}}^{\mathrm{B}} \mathrm{G}$

## Exercise n. 7

SAILOR (SId, SName, Expertise, DateofBirth) BOOKING (SId, BId, Date) BOAT(Bid, BName, Color)

$\square$ Find the codes and the names of the sailors who have performed three bookings

SELECT S.SID, SName
FROM SAILOR S, BOOKING BK
WHERE S.Sid=BK.Sid
GROUP BY S.SID, SName
HAVING COUNT $(*)=3$

## Exercise n. 8

AIRCRAFT (AId, AName, MaximumRange)<br>CERTIFICATE (AId, PId)<br>PILOT(PId, PName, Salary)

$\square$ Find the codes and the names of the pilots who are qualified to fly on an aircraft that can cover distances greater than $5,000 \mathrm{~km}$ (MaximumRange>=5,000)

SELECT DISTINCT PNAME, P.PID
FROM AIRCRAFT A, CERTIFICATE C, PILOT P
WHERE A.AID=C.AID AND C.AID=P.PID
AND MaximumRange $>=5,000$

## $\mathrm{D}_{\mathrm{M}}^{\mathrm{B}} \mathrm{G}$

## Exercise n. 9

## AIRCRAFT (AId, AName, MaximumRange) CERTIFICATE (AId, PId) PILOT(Pid, PName, Salary)

$\square$ Find the codes and the names of the pilots who are qualified to fly on at least two aircrafts that can cover distances greater than $5,000 \mathrm{~km}$ (MaximumRange>=5,000)

SELECT P.PID, PName
FROM AIRCRAFT A, CERTIFICATE C, PILOT P
WHERE A.AID=C.AID AND C.PID=P.PID
AND MaximumRange $>=5,000$
GROUP BY P.PID, PName HAVING COUNT(*) >=2

