**Q1**

SELECT KitPrice, Coach, Sport

FROM tblCoaches

ORDER BY KitPrice DESC, Coach

**Q2**

INSERT INTO tblStudent(Surname,FName,DOB,AccountNum,KitReceived,SportTeamID)

VALUES ("Fini","Jane","1998-07-17 00:00:00","FINI7","False","GTennis")

**Q3**

SELECT Surname,FName,DOB

FROM tblStudent

WHERE SUBSTR(SportTeamID,1,1)="B"

ORDER BY DOB DESC

LIMIT 5

**Q4**

SELECT Surname,FName,SportTeamID

FROM tblStudent

WHERE SUBSTR(SportTeamID,1,1)="G" AND (SUBSTR(Surname,1,3)="van" OR SUBSTR(Surname,1,2)="de")

**Q5**

SELECT Surname,FName

FROM tblStudent

LEFT JOIN tblPayments ON tblPayments.AccountNum=tblStudent.AccountNum

WHERE AmountPaid IS NOT NULL AND KitReceived = "False"

**Q6**

SELECT SportTeamID,SUM(AmountPaid) AS TotalAmount

FROM tblStudent

LEFT JOIN tblPayments ON tblPayments.AccountNum = tblStudent.AccountNum

GROUP BY SportTeamID

HAVING TotalAmount < 1000 OR TotalAmount IS NULL

**Q7**

SELECT Surname,FName,strftime("%Y-%m-%d",'now')-DOB AS Age

FROM tblStudent

WHERE Age > (SELECT AVG(strftime("%Y-%m-%d",'now')-DOB) FROM tblStudent)

**Q8**

SELECT Surname,SUBSTR(Surname,1,4)||SUBSTR(ABS(ROUND(RANDOM()\*9/9223372036854775807)),1,1) as Code

FROM tblStudent