

STUDENT ENROLMENT COURSE

Student ID	Student Name	Date of birth	Province
1001	Lyhour	XXX	xxx
1002	Srey Haem	XXX	xxx
1003	Kunthy	XXX	xxx
1004	Dyna	xxx	xxx
1005	Sinet	xxx	xxx

Enrolment ID	Student ID	Course ID
10011001	1001	1002
10021002	1002	1002
10031002	1003	1002
10031001	1003	1001
10041001	1004	1001
10051001	1005	1001
10011004	1001	1004
10021004	1002	1004

Course ID	Course name	Teacher	Departmen t
1001	JavaScript	Clément	WEP
1002	Oral comprehension	Sokhom	English
1003	Algorithm	Ronan	WEP
1004	Drawing	Him	Art

- 1. What courses follows Lyhour?
- 2. Who are the students that follow the Javascript course?
- 3. How many students follow the Drawing course?



What courses follows Lyhour?

STUDENT

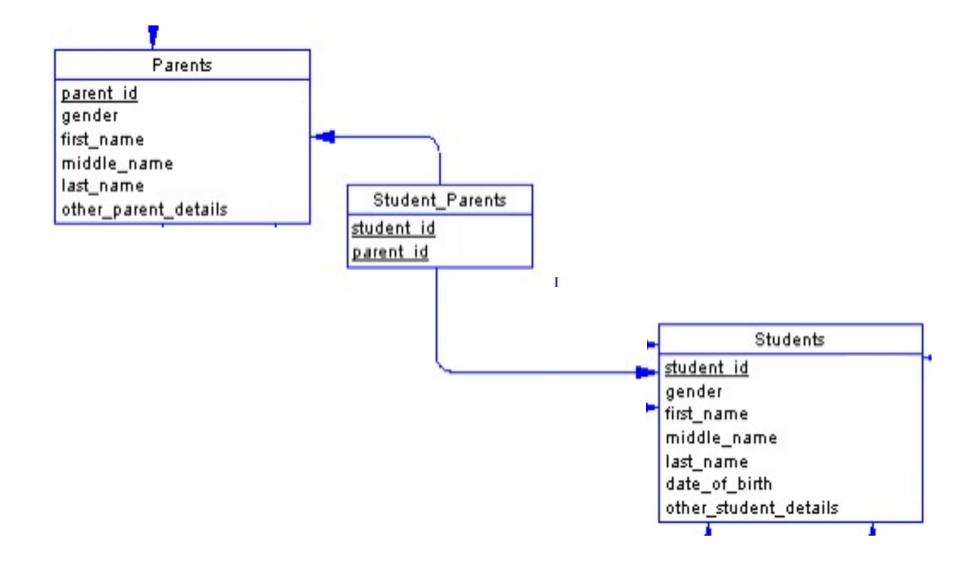
Student ID	Student Name	
1001	Lyhour	
1002	Srey Haem	
1003	Kunthy	
1004	Dyna	
1005	Sinet	

ENROLMENT

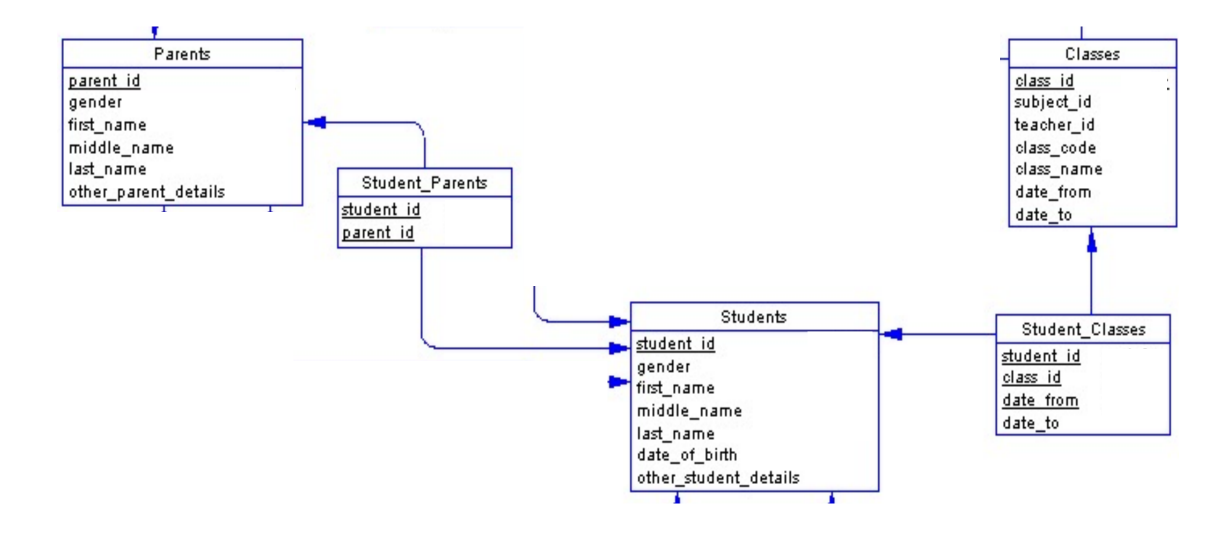
	Enrolment ID	Student ID	Course ID
	10011001	1001	1002
_	10021002	1002	1002
	10031002	1003	1002
	10031001	1003	1001
	10041001	1004	1001
	10051001	1005	1001
	10011004	1001	1004
	10021004	1002	1004

COURSE

	Course ID	Course name	Teacher	Department
	1001	JavaScript	Clément	WEP
	1002	Oral comprehension	Sokhom	English
	1003	Algorithm	Ronan	WEP
_	1004	Drawing	Him	Art



- 1. What is the relation between Students and Parents?
- 2. The table Student_Parents is called an Intersection table or an Associative table or is it just a normal table? Explain why.



3. How is called the Student_Classes table? Explain why.

ACTIVITY 3



Complete the model to precise for each id if they are a Primary Key (PK) or a Foreign Key (FK), like for the School table

