## One to One Realtionship (xiriirka 1:1)

one to one relationship waa xiriir uu dhexeya labo miis [ ama labo shay] oo midksataba xidhiidh la leyahay Hal miis ama [one table] ah, taas oo ka dhigan in midkataba uu ka in uu la xidhidhayo Hal table oo ku jira ka kale ka kalana uu isna la xidhiidhayo hal table oo ka labaad ku jira

tusaale
Arday student*_STUDENTID :INT4_StudentName :varchar(50)
Ardayda studentidcard_Cardname:Varchar (50)#_ StudenTID: int4
sharaxaad
student
kasta
waxa
uu
Jacobay

leeyhay

hal

ID

00

uu	
gaar	
ahy	
tabllka	
cardID	
waxa	
uu	
ku	
SOO	
xidhmayaa	
tableka	
ata dan JD	
studentID student ID	
tableka	
koobaad	
waxa	
uu	
ka	

primary key,	
xaga	
uu	
tableka	
шогока	
cardiID	
uu	
ka	
noqonayo	
подопауо	
foreing	
key	
sababto	
ah wax dib	
ugu	
soo	
noqonaya	
ID	
00	
laba	
mar los	
ku	
soo	

noqonyaa

labAda		
tabelba		
xidhiidhkaa		
waxa		
loo		
yaqana		
one to one relational		
(		
DBMS)		
CARDID		
waxa		
uu		
ku		
soo		
xidhmayaa		
Student Id		
sabaabtoo		
ah		
ka		
lagu		
bilabyo		

noqonayaa

ayaa
mar
walba
lagu
SOO
xidhaa
One To Many Realtionship (xiriirka 1:many ah)
qeexid
one to many Realtionship waa xiriir uu dhexeyaa laba miis (two table) tal duwaan oo kujra tableka koobaad ( parent table) waxa uu xidhiidh la yeelan karaa dhawar duwaan
/ dhawr table oo kla duduwan oo ku jira tableka labaad es ( chidern table) tusale ahan Hal parent waxa uu yeelan karaa dhawr child . lkn child kasta waxa uu yealan karaa hal parent oo kaliya
tusaale ahan
FAMLIY TABLE Parent_parentID :INT4#_ParentName :varcher(80)
Famiy table chidID_ID_CHildID :int (1)#_CHildName varchar 80)

Tabelkasata	
00	
parent	
waxaa	
uu	
leeyahay	
hal	
ID	
00	
uu	
gaara	
Tableka	
chidID	
waxa	
uu	
ku	
S00	
xidhan	
yahay	

tabelka	
parentID	
cahaahtaa	
sabaabtoo	
ah	
tablekasta	
wax	
ku	
jira	
wax ay	
iskga	
mid	
yihin	
taa	
taa	
ayaa	
go	
aminaysa	
in ay	
isku	
<b>S00</b>	
xidhmaan	
Parenta	
table	
ka	

koobaad

waxa	
uu	
ka	
noqon	
kara	
primary ID,	
xaga	
uu	
tableka	
labaad	
uu	
ka	
noqonyo	
foreing	
key	
sabaabtoo	
ah	
IDgaaya	
S00	

noqniqnayaa
sabaabtaa
ataa
loo
yidhi
MSQL
uu
tidhi
foreing
key.
Parent
kasta
waxa
uu
leeyahay
chid
faro
badan
,
xaga
chid
kasta

yeelan	
karo	
hal	
parent	
CHILD ID	
ayaa	
ku	
S00	
xidhmayaa	
ParentID	
taas	
00	
oo ay	
00	
oo ay ka	
oo ay	
oo ay ka dhigan	
oo ay ka	
oo ay ka dhigan thay	
oo ay ka dhigan	
oo ay ka dhigan thay	

uu

bilabayo
mar
walba
tableka
Parent ID
Many to many relationship { xiriiir N :N]
<u>QEEXID</u>
MANY TO MANY RELETIONSHIP WAA XIIDHIIDJH UU DHERXEEYA LABA miis oo midkasaba yeelan karo dhawar table oo kala duduwan oo ku jira tablelo kale tani waxa ay ka dhigan tahahy in hal diwaan oo ku jira table A uu la xiidhiidhi karo TABLE B sidoo kale diwankasta oo table B waxa uu la xidhiidhi karaa dhawr table oo A ku jira.
tusaale
Iskuul:stuident_ StudentID: int (4)_#studentName:varchar (65)Iskuul subjetID_subjectID INT (1)_SUBJECT Name:varchar (65)#_studentID:int (4)#_teacherID:int (4)
ISKuul Teacher_teacherID int(4)#_TeacherName :varchar (65)

## sharaxaad

student		
kasta		
waxa		
u		
yeeln		
karaa		
hal		
ID		
00		
gaara		
arday		
kastaa		
waxa		
ии		
qaadan		
karaa		
madooyin		

badan	
macalinkasta	
waxa	
ии	
dhigii	
karaa	
labo	
maado maado	
kasta	
waxay	
qadan	
kartaa	
arday	
badan	
waxa	
loo samayn	

wax uu dhexeya { junction table} oo isku xidha studentid iyo subject id studenta ID tableka koobaad waxa uu ka	nraa	
dhexeya {junction table} oo isku xidha studentid iyo subject id studenta IID tableka koobaad waxa uu	ax	
( junction table)  oo  isku  xidha  studentid  iyo  subject id  studenta  ID  tableka  koobaad  waxa  uu	u	
( junction table)  oo  isku  xidha  studentid  iyo  subject id  studenta  ID  tableka  koobaad  waxa  uu		
isku xidha studentid iyo subject id studenta ID tableka koobaad waxa uu	hexeya	
isku xidha studentid iyo subject id studenta ID tableka koobaad waxa uu	junction table}	
xidha studentid iyo subject id studenta ID tableka koobaad waxa uu		
xidha studentid iyo subject id studenta ID tableka koobaad waxa uu		
studentid  iyo subject id studenta ID tableka koobaad waxa uu ka	ku	
studentid  iyo subject id studenta ID tableka koobaad waxa uu ka		
iyo subject id studenta ID tableka koobaad waxa uu	idha	
iyo subject id studenta ID tableka koobaad waxa uu		
subject id studenta ID tableka koobaad waxa uu ka	udentid	
subject id studenta ID tableka koobaad waxa uu ka		
studenta ID tableka koobaad waxa uu ka		
ID tableka koobaad waxa uu ka		
tableka koobaad waxa uu ka		
koobaad waxa uu ka		
waxa uu ka	bleka	
waxa uu		
uu ka	90baad	
uu ka		
ka	axa	
ka		
	и	
	7	
noqdaa		
<b></b>	oadaa	
primar	rimar	
key		
xaga		

tableka	
subject ID	
ии	
ka	
noqanayo	
foreing	
key	
sabaabtoo	
ah subject	
kastaa	
wiuu	
soo	
noqnoqanayaa	
I	
subjectID	
wava	
waxa	
1111	
ии	
ku	
ku	
soo .	

uu

xidhmayaa	
Student ID	
taas	
00	
macnheedu	
yhay	
in mar	
walba	
lagu	
шди	
bilabayo	
·	
studentID	
xeerkan	
ayaa	
loo	
yaqanaa	
many to many	