

Obtained
  Expected

```

SELECT ?stop_name ?date1 ?date2
WHERE {
  ?stop1 gtfs:sameStop ?stop2
  ?stop1 gtfs:name ?stop_name
  ?stop1 gtfs:close_date ?date1
  ?stop2 gtfs:close_date ?date2
  FILTER (?date1 != ?date2)
}

```

?stop_name	?date1	?date2
Noviciado	20191225	20191231-20200101
Colonia_Jardin	2019-12-25	2019-12-31
Plaza_de_españa	2020-01-01	2020-01-06
Noviciado	2020-12-25	2019-12-31
Noviciado	2019-12-25	2020-01-01

BusStop(w(id))	← bus_stop(id,name,date)
MetroStop(w(id))	← metro_stop(id,name,date,wheelchair)
name(w(id),name)	← metro_stop(id,name,date,wheelchair)
close_date(w(id),close_date)	← metro_stop(id,name,date,wheelchair)
name(w(id),name)	← bus_stop(id,name,date)
close_date(w(id),close_date)	← bus_stop(id,name,date)
wheelchair(w(id),wheelchair)	← metro_stop(id,name,date,wheelchair)
sameStop(w(id),u(id))	← metro_stop(name), bus_stop(name)

described in

```

id,name,date,wheelchair
1,Colonia_jardin,20191225,0
2,Plaza_de_españa,20200101,1
3,Noviciado,20191225,0

```

metro\_stop.csv

```

id,name,date
10,Colonia Jardin,20191225-20191231
40,Plaza De España,20200101-20200106
500,Noviciado,20191231-20200101

```

bus\_stop.csv