SELECT

invites.user\_id as sp\_usr\_id,

invites.invite\_id,

invites.request\_id,

requests.user\_id as cn\_usr\_id,

requests.category\_id,

requests.location\_id,

strftime('%Y-%m-%d %H:%M:%S', requests.creation\_time) as rq\_ct,

strftime('%Y-%m-%d %H:%M:%S', invites.sent\_time) as in\_st,

strftime('%Y-%m-%d %H:%M:%S', quotes.sent\_time) as qt\_st,

/\*

requests.creation\_time as rq\_ct,

invites.sent\_time as in\_st,

quotes.sent\_time as qt\_st,

\*/

printf("%.2f", ((julianday(quotes.sent\_time) - julianday(invites.sent\_time)) \* 24)) as qt\_time,

printf("%.2f", ((julianday(invites.sent\_time) - julianday(requests.creation\_time)) \* 24)) as in\_time,

quotes.quote\_id,

categories.name,

locations.name as place

FROM invites

LEFT JOIN requests on invites.request\_id = requests.request\_id

LEFT JOIN quotes on invites.invite\_id = quotes.invite\_id

LEFT JOIN locations on requests.location\_id = locations.location\_id

LEFT JOIN categories on requests.category\_id = categories.category\_id

--where sp\_usr\_id = 13

ORDER BY sp\_usr\_id, in\_st

--requests.request\_id, rq\_ct, in\_st

--qt\_time -- requests.category\_id --in\_st

/\*

select \* from categories

select \* from locations

select \* from users

select \* from requests

select \* from invites order by user\_id

select \* from quotes order by sent\_time

\*/