

```
"</pre>";
?>
```

This simply selects the first and last names of the user who is currently making the request. The result will be an array in the following format:

FQL Result:Array

```
(
[0] => Array
(
[anon] => <your_first_name> <your_last_name>
)
)
```

We've used the `concat()` function to group several tuples together to conserve bandwidth. You can also use this to put a specific string into your page that combines several fields in a specific way. Letting the Facebook servers do some of this processing before it gets back to your server will cut down on your bandwidth in order to speed up your application and decrease your server load. You can also perform various subqueries. For example, FQL equivalent for the `facebook.events.get` REST API call goes like:

```
SELECT eid, name, tagline, nid, pic, pic_big, pic_small,
host, description, event_type, event_subtype, start_time,
end_time, creator, update_time, location, venue
FROM event
WHERE eid IN (SELECT eid FROM event_member
WHERE uid=uid AND rsvp_status=rsvp_status) AND eid IN
(eids) AND end_time >= start_time AND start_time < end_
time
```

Nested queries like these are very useful for testing set membership, set comparisons, and set cardinality. You will however need to take some additional processing to make sure your information is displayed in a specific order in your client language like PHP. If you want to sort the array and then slice it:

```
<?php
$fql = "SELECT eid, name, location
FROM event
WHERE eid IN (
SELECT eid
FROM event_member
WHERE uid = '$user'
```