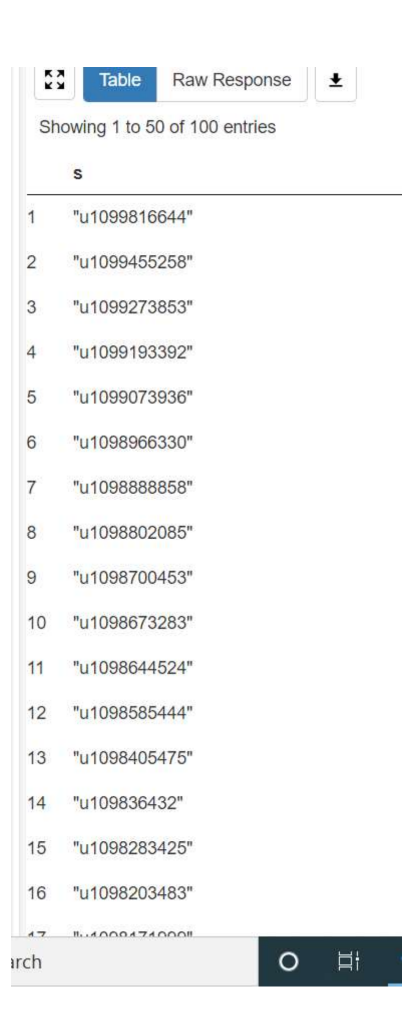
Query 1(used for searching users):



Query 2(used for searching recommended events):

```
PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>
        PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#>
       PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#</a>>
       PREFIX rec:
<a href="http://www.semanticweb.org/dpolinen/ontologies/2020/10/untitled-ontology-10#">http://www.semanticweb.org/dpolinen/ontologies/2020/10/untitled-ontology-10#</a>
        PREFIX user: <a href="http://www.semanticweb.org/dpolinen/ontologies/2020/10/users#">http://www.semanticweb.org/dpolinen/ontologies/2020/10/users#</a>>
       PREFIX event:
<a href="http://www.semanticweb.org/dpolinen/ontologies/2020/10/untitled-ontology-9#">http://www.semanticweb.org/dpolinen/ontologies/2020/10/untitled-ontology-9#>
        PREFIX eve: <a href="http://www.semanticweb.org/dpolinen/ontologies/2020/10/event#">http://www.semanticweb.org/dpolinen/ontologies/2020/10/event#>
       PREFIX fo: <a href="http://www.w3.org/1999/XSL/Format#">http://www.w3.org/1999/XSL/Format#></a>
       PREFIX re: <a href="http://www.w3.org/2000/10/swap/reason#">http://www.w3.org/2000/10/swap/reason#>
       PREFIX ex: <a href="http://example.org/">http://example.org/>
       PREFIX ev: <a href="http://www.w3.org/2001/xml-events/">http://www.w3.org/2001/xml-events/</a>
       SELECT ?user ?event id ?friend id ?score
       WHERE {
         ?user rdf:type rec:user.
         ?user user:has_id "u297659783".
          ?user rec:has friends ?friend.
          ?friend user:has id ?friend id.
          ?friend rec:has popularity score ?score.
          ?friend user:interested in event ?event id
Ouput:
```

Sh	owing 1 to 10 of 10 entries					Search:		Show 50 V	✓ entrie
	user	₽	event_id	₽	friend_id	₽	score		₽
	user:u297659783		"e1071582440"		"u1473273092"		"0.163510376776	98"	
	user:u297659783		"e2498491194"		"u1473273092"		"0.163510376776	98"	
	user:u297659783		"e1491668010"		"u1473273092"		"0.163510376776	98"	
	user:u297659783		"e1002836222"		"u1473273092"		"0.163510376776	98"	
5	user:u297659783		"e236468864"		"u1473273092"		"0.163510376776	98"	
5	user:u297659783		"e2498491194"		"u1501692306"		"0.155203096162	353"	
2	user:u297659783		"e2993747793"		"u1263348440"		"0.154255792645	847"	
3	user:u297659783		"e1660158596"		"u4082909784"		"0.155373940079	328"	
)	user:u297659783		"e2993747793"		"u1938540628"		"0.155381084717	427"	
0	user:u297659783		"e1269035551"		"u1938540628"		"0.155381084717	427"	

Query 3(used for getting event details):

PREFIX rdf: http://www.w3.org/2000/01/rdf-schema# PREFIX xsd: http://www.w3.org/2001/XMLSchema#

PREFIX rec:

http://www.semanticweb.org/dpolinen/ontologies/2020/10/users# PREFIX event:

http://www.semanticweb.org/dpolinen/ontologies/2020/10/untitled-ontology-9#>

PREFIX eve: http://www.semanticweb.org/dpolinen/ontologies/2020/10/event#>

PREFIX fo: http://www.w3.org/1999/XSL/Format#>

PREFIX re: http://www.w3.org/2000/10/swap/reason#>

PREFIX ex: http://example.org/>

PREFIX ev: http://www.w3.org/2001/xml-events/ SELECT ?event ?event_id ?address ?lat ?lng ?score WHERE {

?event rdf:type event:Event

?event event:has event id ?event id.

?event event:at location ?location.

?event eve:has_score ?score.

?location event:has_location_name ?address.

?location event:has_latitude ?lat.

?location event:has_longitude ?lng.

Output:

