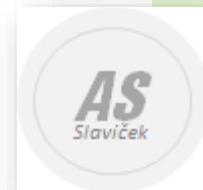
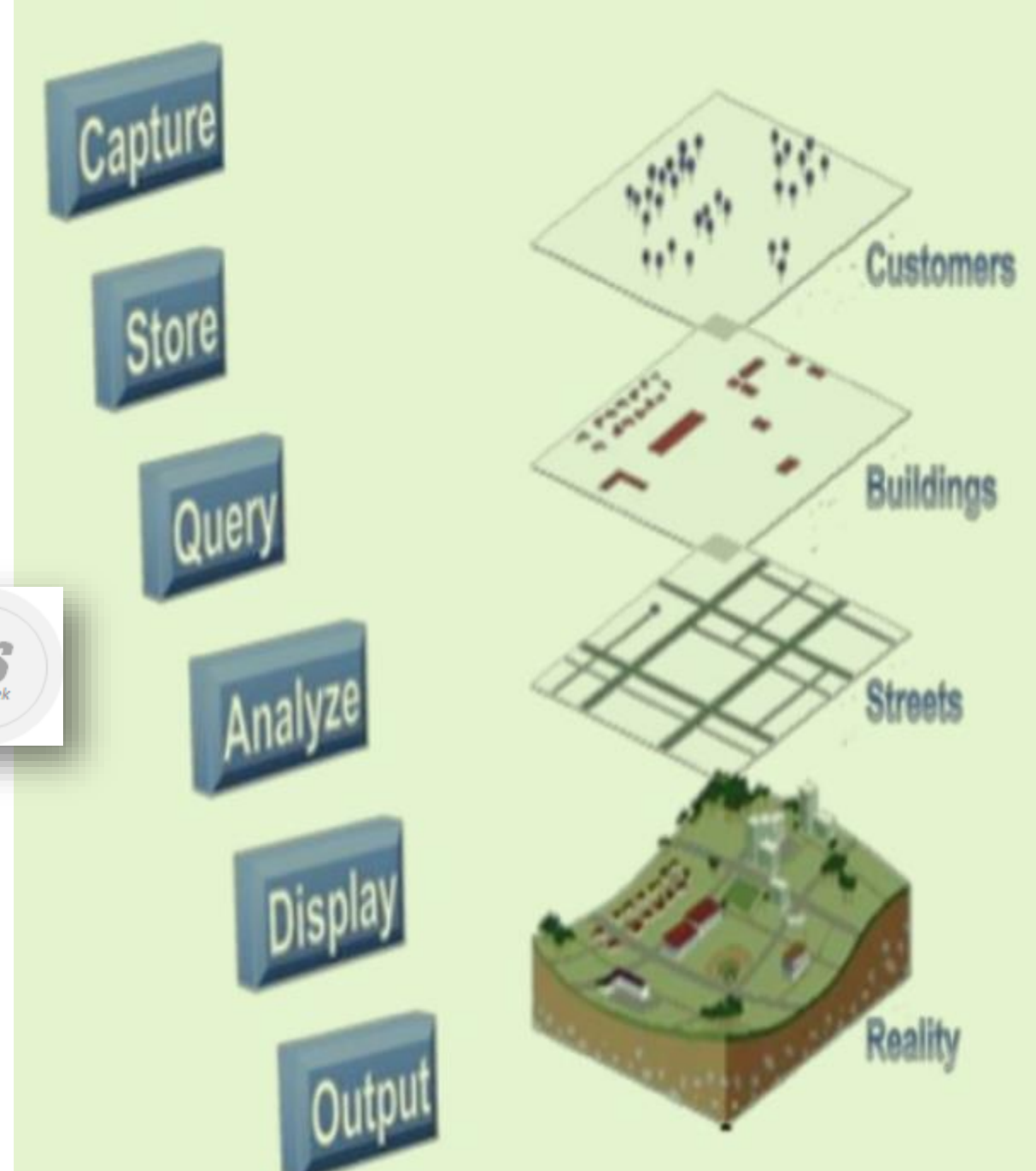


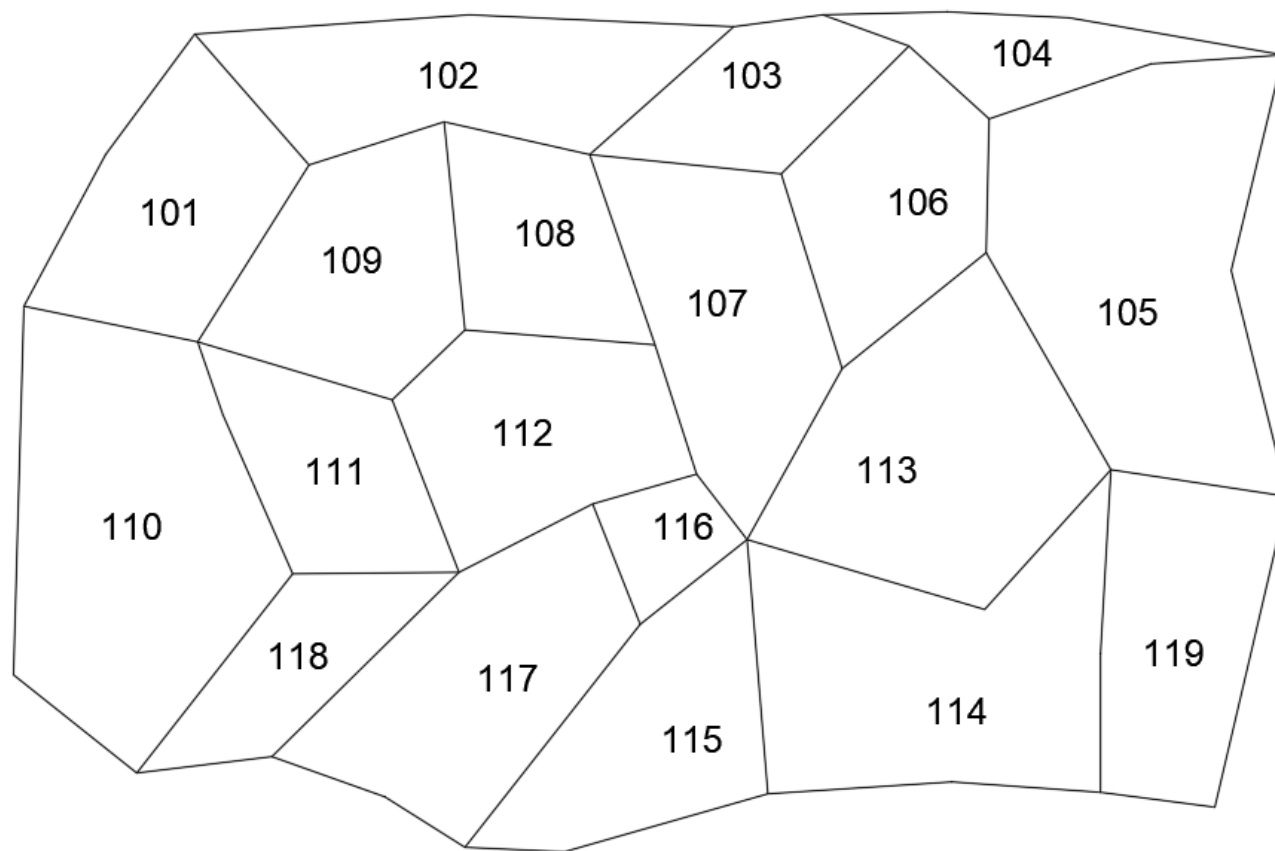
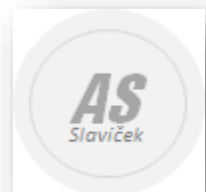
Topologija Topology Query



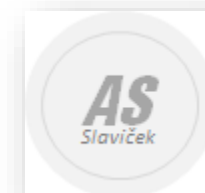
Armando Slaviček



Nacrtaj 15 parcela.



Kreiraj topologiju



Create Polygon Topology - Select Topology Type [X]

Topology Type (Required)

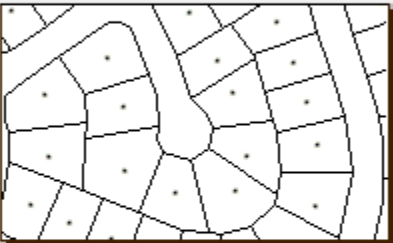
- Select Links (Required)
- Select Nodes
- Create New Nodes
- Select Centroids
- Create New Centroids
- Error Markers

Topology type
Defines the interconnectivity and relationships between polygons or area-based features, such as land parcels, political boundaries, and soil types.

Node

Network

Polygon

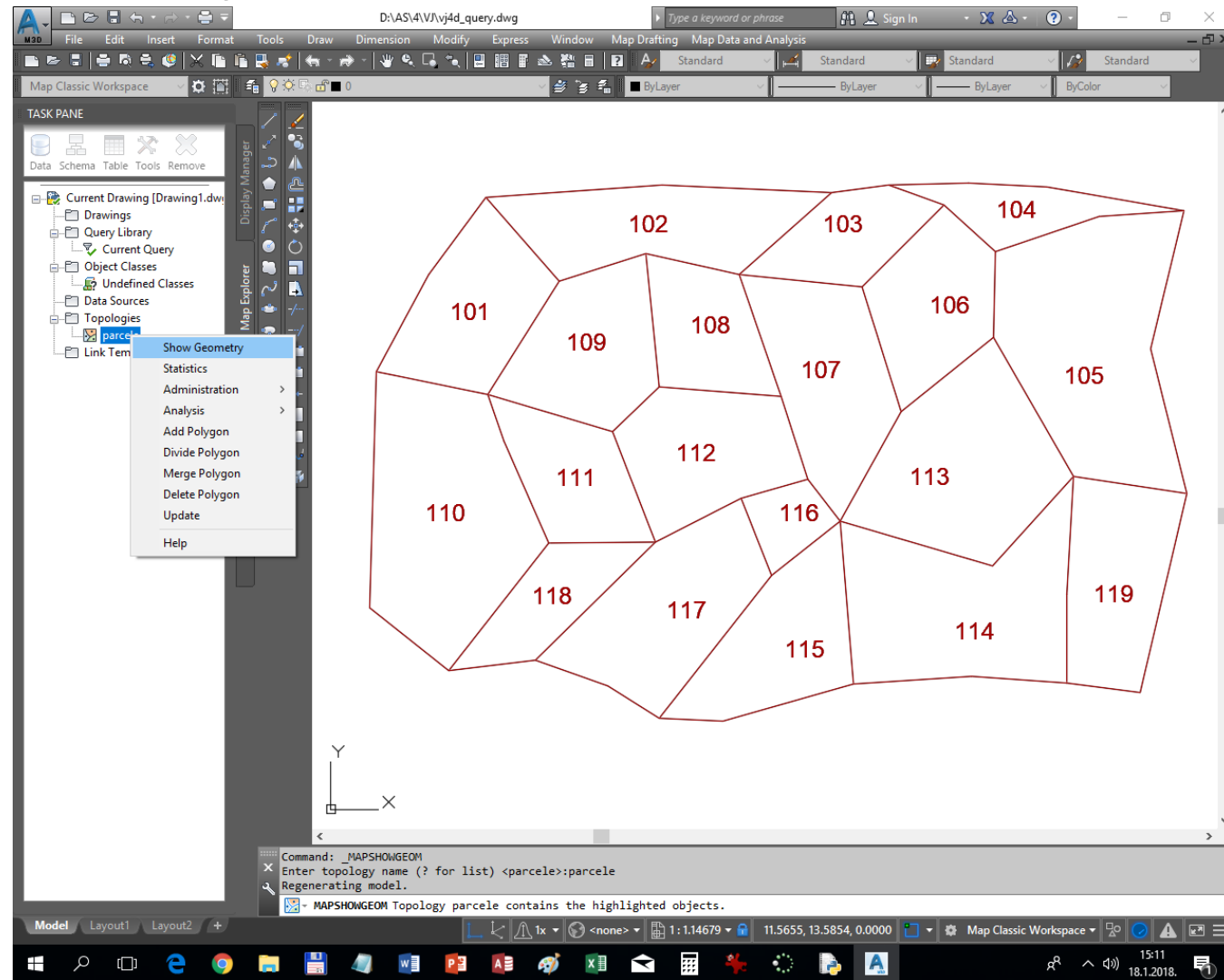
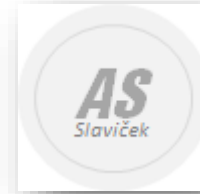


Topology name: (Required)
parcele

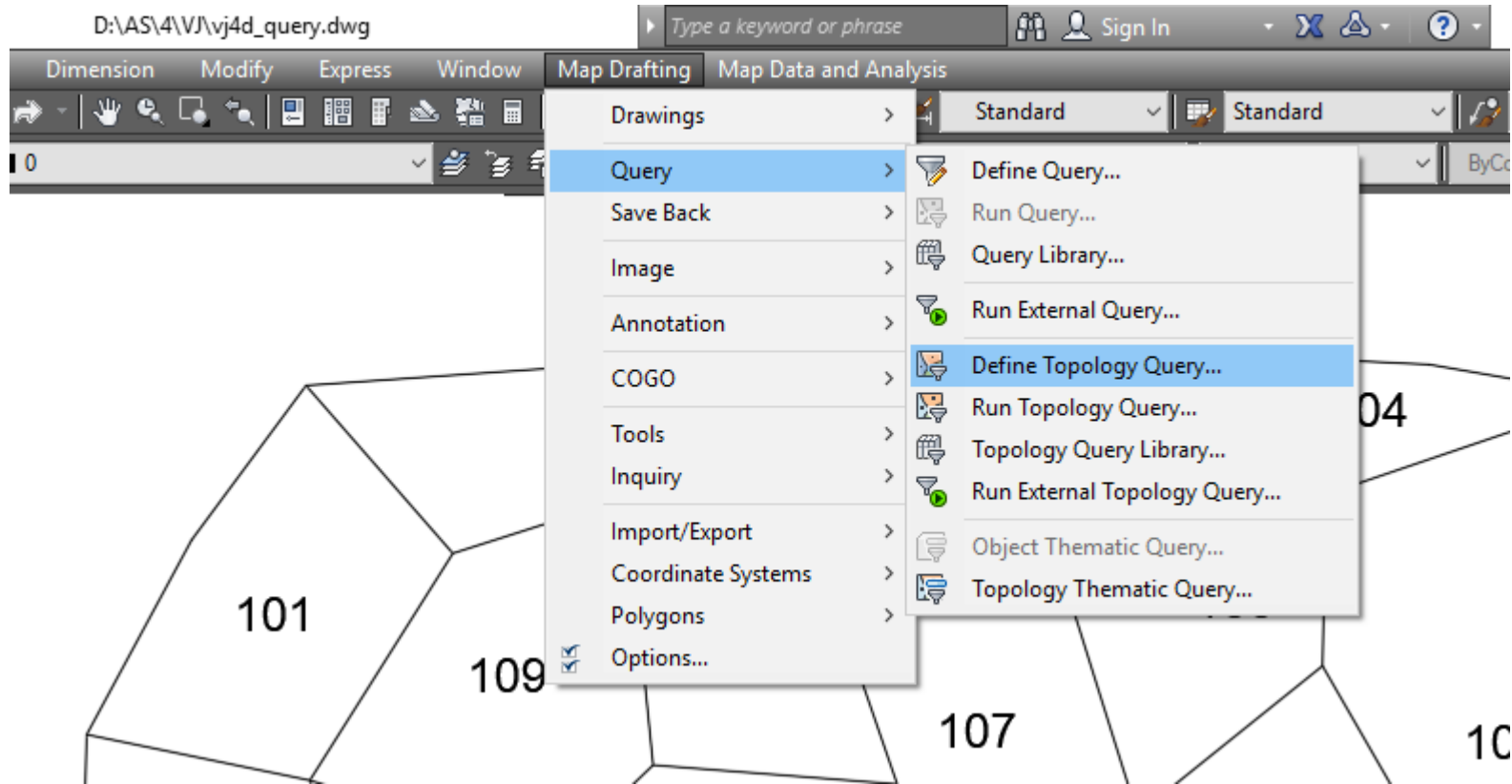
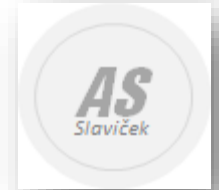
Topology description:

Cancel < Back Next > Finish Help

Show Geometry



Define Topology Query



Define Query

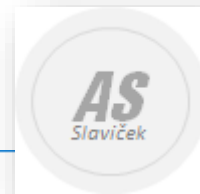
Topology Query

Query Topology
Name:

Result Topology
Topology Type
 None Temporary Permanent

Name:

Description:



Location Condition

Boundary Type
 All
 Buffer Fence
 Circle
 Fence
 Point
 Polygon
 Polyline
 Window

Selection Type
 Inside
 Crossing

Polyline Mode
 Polygon
 Fence
 Buffer Fence

Location Coordinates:

Define Query of Topology parcele

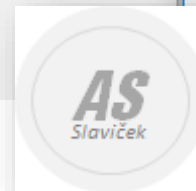
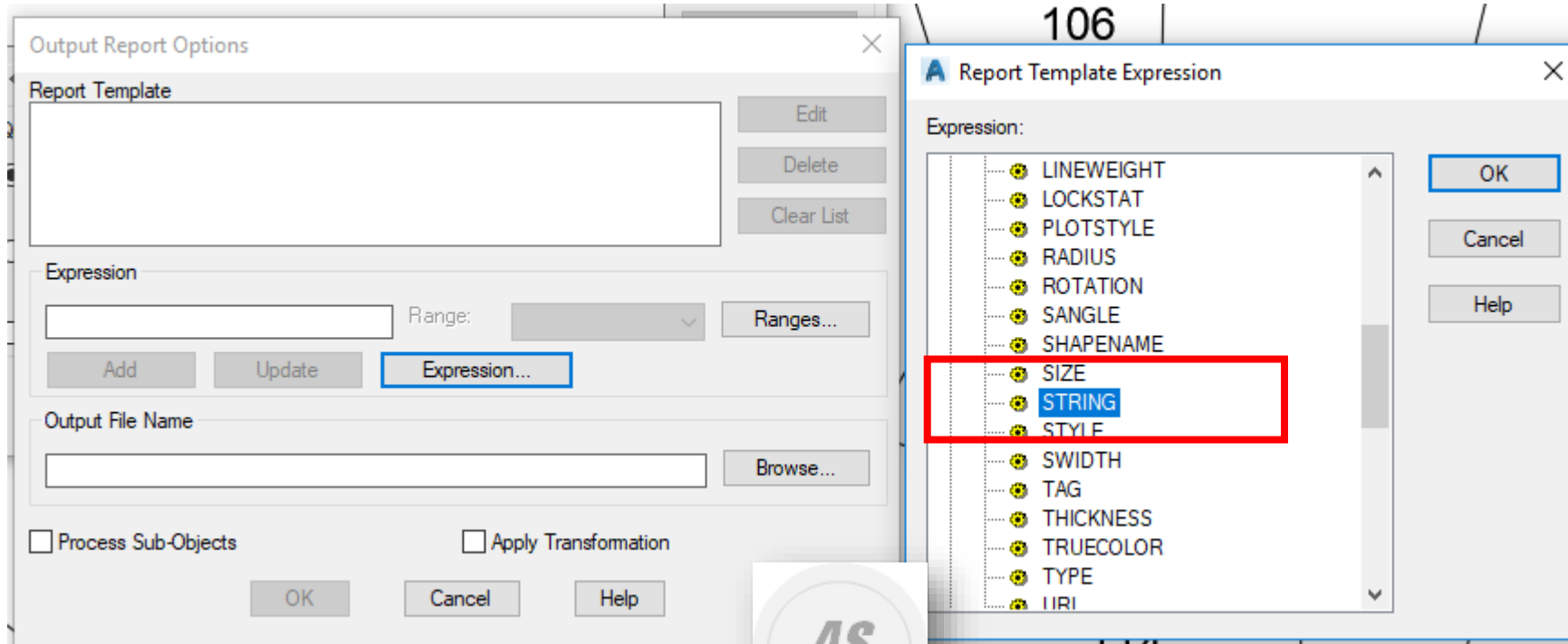
Current Query

Query Type
 And Or Not

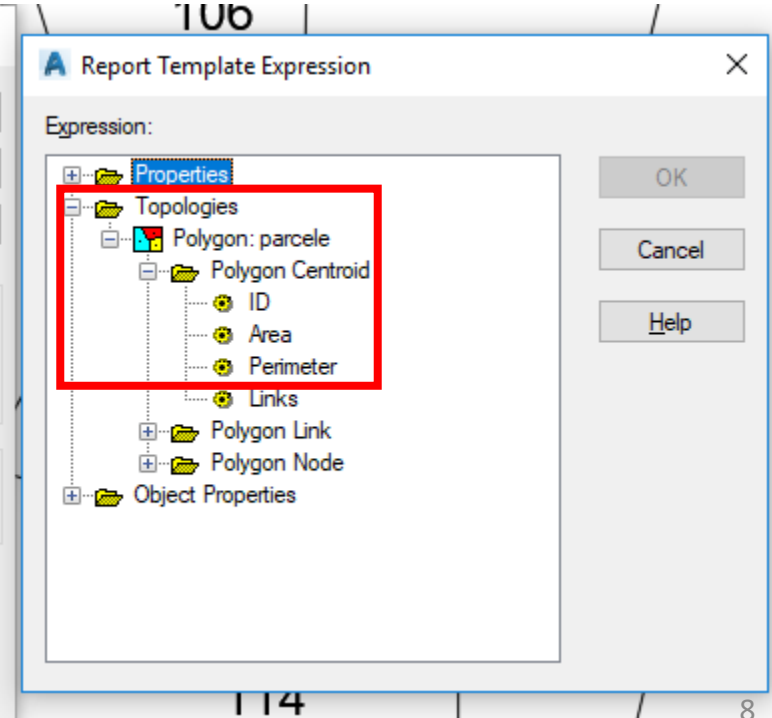
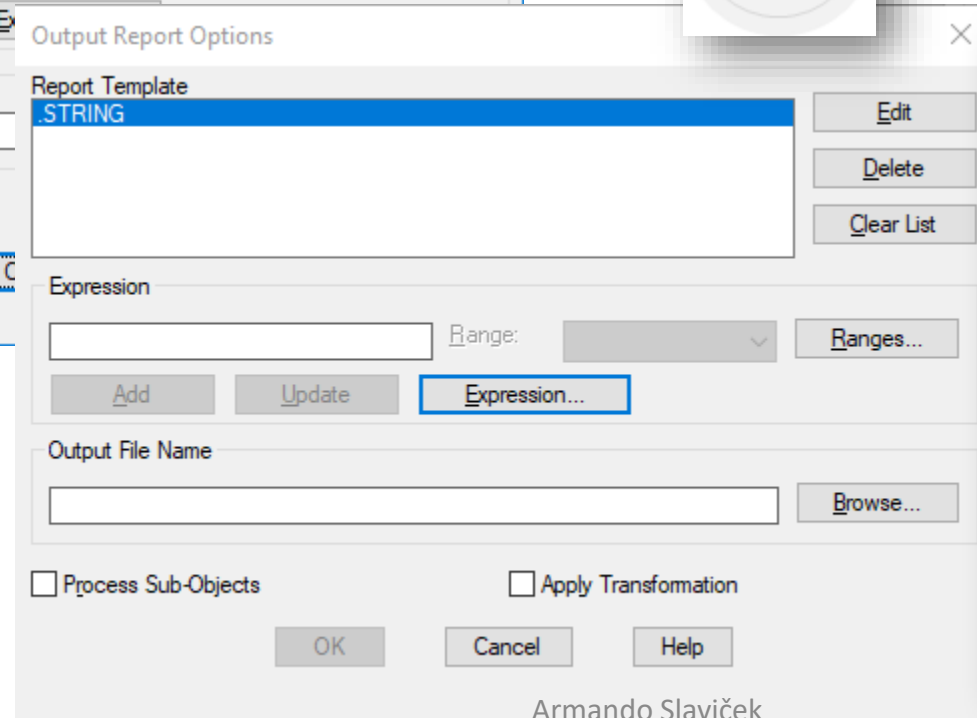
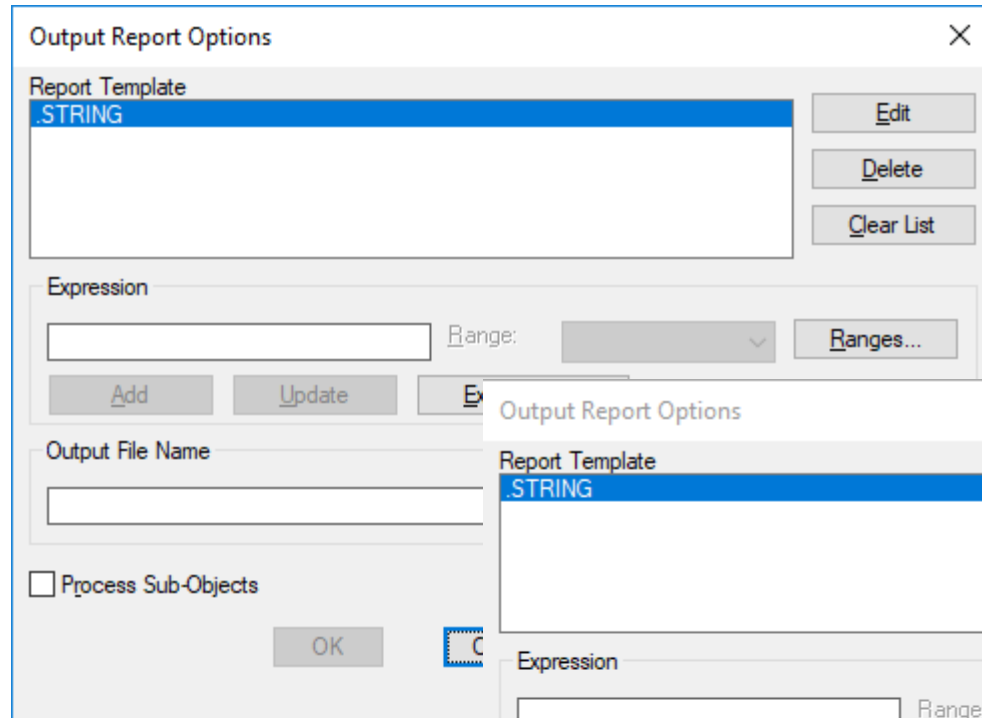
Query Mode
 Preview
 Draw
 Report

Options

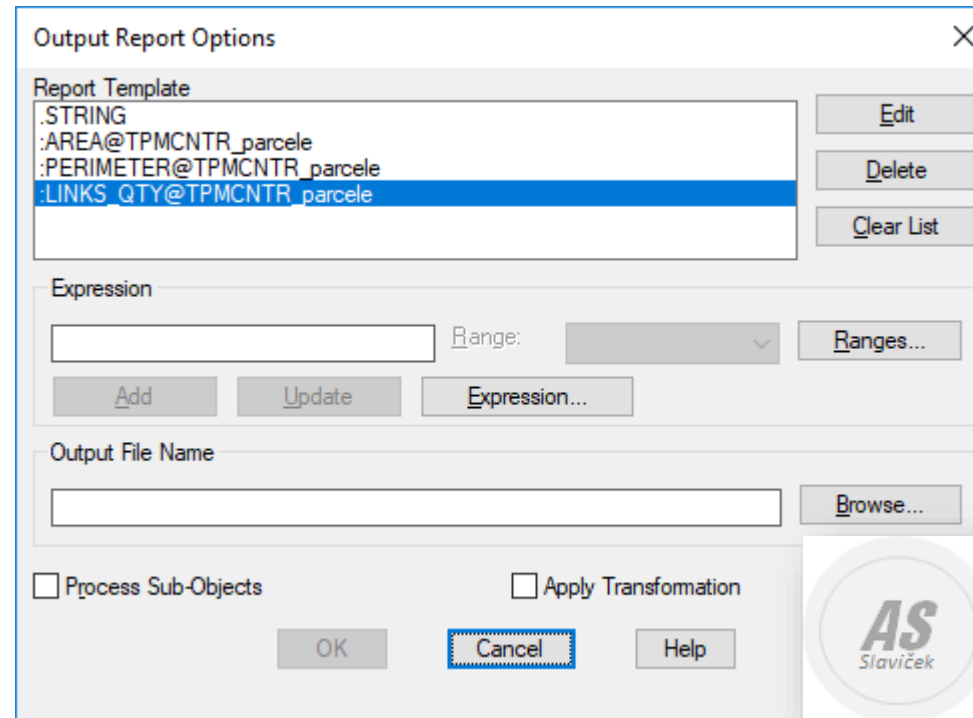
Output Report Options - Expression



Output Report Options



Report Template – STRING – AREA – PERIMETER - LINKS



Output File Name

Output Report Options

Report Template

- .STRING
- :AREA@TPMCNTR_parcele
- :PERIMETER@TPMCNTR_parcele
- :LINKS_QTY@TPMCNTR_parcele**

Expression

Range: [Dropdown]

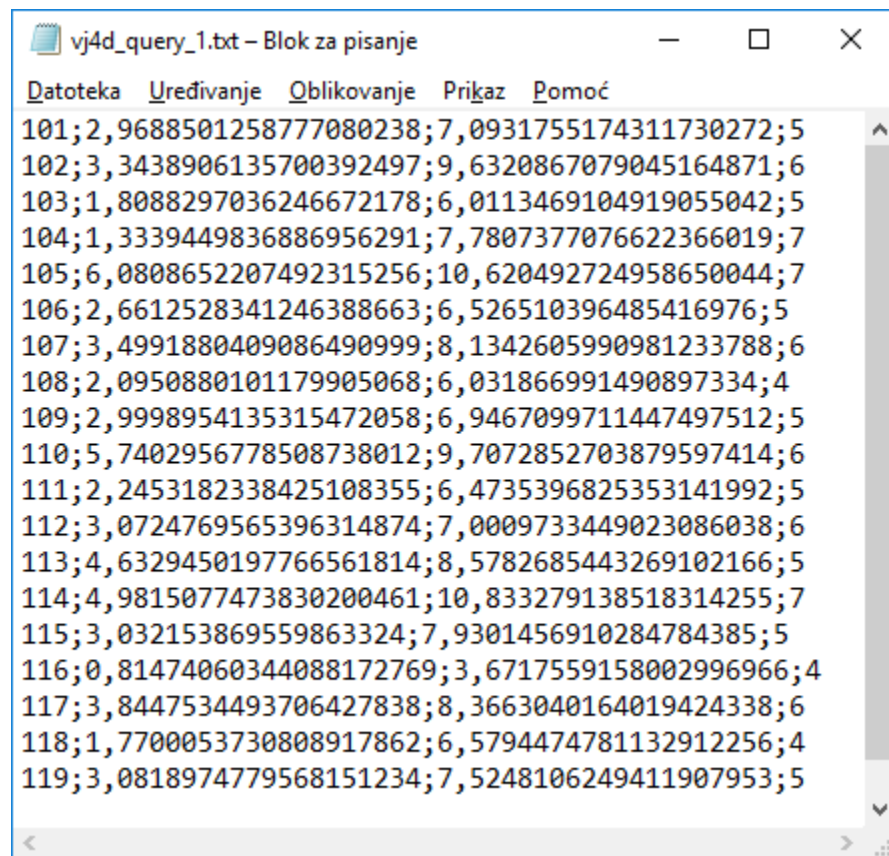
Output File Name

D:\AS\4\VJ\vj4d_query_1.txt

Process Sub-Objects Apply Transformation

AS Slaviček

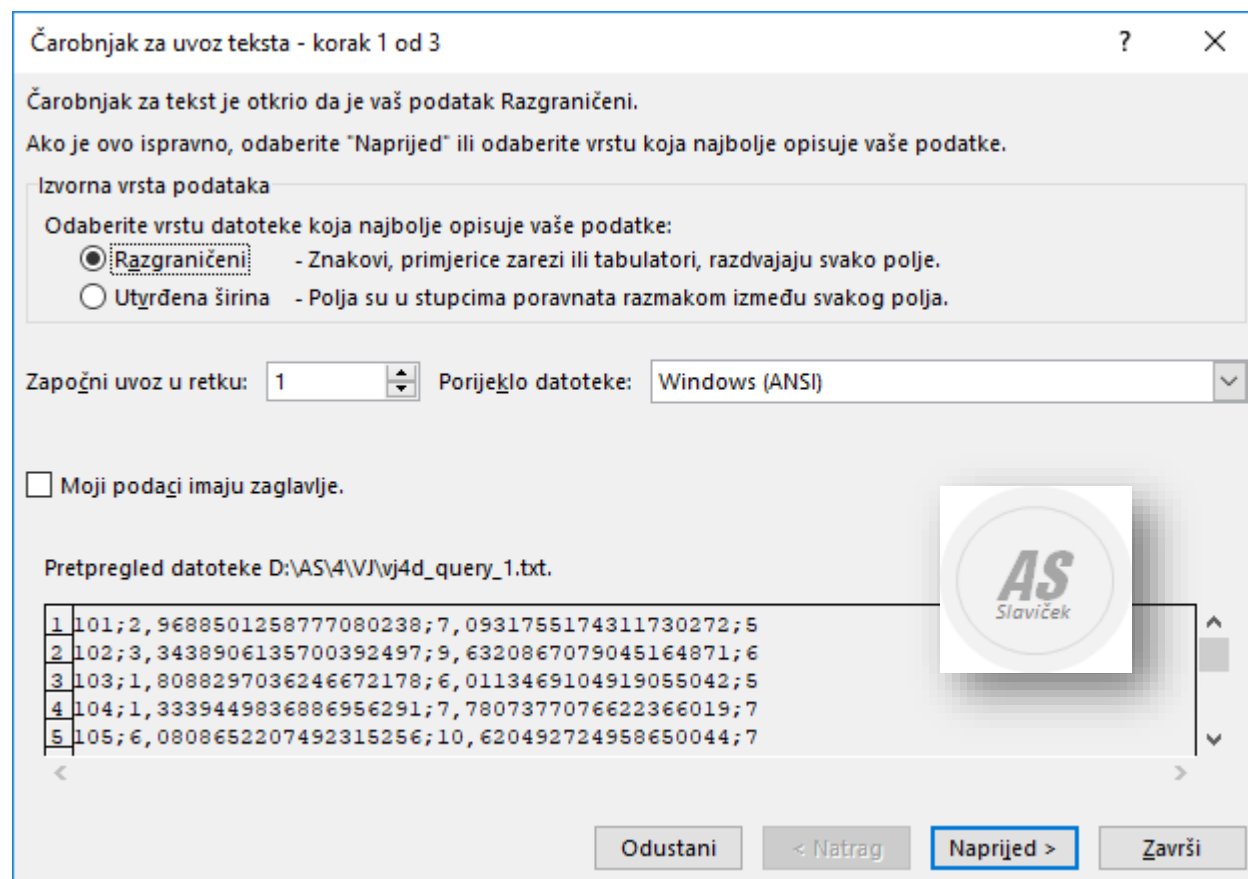
txt - > Excel



vj4d_query_1.txt – Blok za pisanje

Datoteka Uređivanje Oblikovanje Prikaz Pomoć

```
101;2,9688501258777080238;7,0931755174311730272;5
102;3,3438906135700392497;9,6320867079045164871;6
103;1,8088297036246672178;6,0113469104919055042;5
104;1,3339449836886956291;7,7807377076622366019;7
105;6,0808652207492315256;10,620492724958650044;7
106;2,6612528341246388663;6,526510396485416976;5
107;3,4991880409086490999;8,1342605990981233788;6
108;2,0950880101179905068;6,031866991490897334;4
109;2,9998954135315472058;6,9467099711447497512;5
110;5,7402956778508738012;9,7072852703879597414;6
111;2,2453182338425108355;6,4735396825353141992;5
112;3,0724769565396314874;7,0009733449023086038;6
113;4,6329450197766561814;8,5782685443269102166;5
114;4,9815077473830200461;10,833279138518314255;7
115;3,032153869559863324;7,9301456910284784385;5
116;0,81474060344088172769;3,6717559158002996966;4
117;3,8447534493706427838;8,3663040164019424338;6
118;1,7700053730808917862;6,5794474781132912256;4
119;3,0818974779568151234;7,5248106249411907953;5
```



Čarobnjak za uvoz teksta - korak 1 od 3

Čarobnjak za tekst je otkrio da je vaš podatak Razgraničeni.

Ako je ovo ispravno, odaberite "Naprijed" ili odaberite vrstu koja najbolje opisuje vaše podatke.

Izvorna vrsta podataka

Odaberite vrstu datoteke koja najbolje opisuje vaše podatke:

- Razgraničeni - Znakovi, primjerice zarezi ili tabulatori, razdvajaju svako polje.
- Utyrdjena širina - Polja su u stupcima poravnata razmakom između svakog polja.

Započni uvoz u retku: 1 Porijeklo datoteke: Windows (ANSI)

Moji podaci imaju zaglavlje.

Pretpregled datoteke D:\AS\4\W\vj4d_query_1.txt.

1	101;2,9688501258777080238;7,0931755174311730272;5
2	102;3,3438906135700392497;9,6320867079045164871;6
3	103;1,8088297036246672178;6,0113469104919055042;5
4	104;1,3339449836886956291;7,7807377076622366019;7
5	105;6,0808652207492315256;10,620492724958650044;7

AS Slaviček

Odustani < Natrag **Naprijed >** Završi

Uvoz podataka u Excel

Čarobnjak za uvoz teksta - korak 2 od 3

Na ovom zaslonu možete postaviti razdjelnike koje sadrže vaši podaci. Kako će tekst izgledati, možete vidjeti na donjem pretpregledu.

Graničnici

- Tabulator
- Točka-zarez
- Zarez
- Razmak
- Drugo:

Niz graničnika tretiraj kao jedan

Razdjelnik teksta:

Pretpregled podataka

101	2,9688501258777080238	7,0931755174311730272	5
102	3,3438906135700392497	9,6320867079045164871	6
103	1,8088297036246672178	6,0113469104919055042	5
104	1,3339449836886956291	7,7807377076622366019	7
105	6,0808652207492315256	10,620492724958650044	7

Čarobnjak za uvoz teksta - korak 3 od 3

Na ovom zaslonu možete označiti svaki stupac i postaviti oblik podataka.

Oblik podatka u stupcu

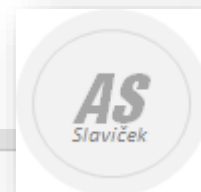
- Općenito
- Tekst
- Datum:
- Nemoj uvesti stupac (preskoči)

"Općenito" pretvara brojčane vrijednosti u brojeve, datumske vrijednosti u datume i sve preostale vrijednosti u tekst.

Pretpregled podataka

	Općenito	Općenito	Općenito
101	2,9688501258777080238	7,0931755174311730272	5
102	3,3438906135700392497	9,6320867079045164871	6
103	1,8088297036246672178	6,0113469104919055042	5
104	1,3339449836886956291	7,7807377076622366019	7
105	6,0808652207492315256	10,620492724958650044	7

Excel



	A	B	C	D
1	Broj_kat_cestice	Povrsina	Opseg	broj_linkova
2	101	3	7,093175517	5
3	102	3	9,632086708	6
4	103	2	6,01134691	5
5	104	1	7,780737708	7
6	105	6	10,62049272	7
7	106	3	6,526510396	5
8	107	3	8,134260599	6
9	108	2	6,031866991	4
10	109	3	6,946709971	5
11	110	6	9,70728527	6
12	111	2	6,473539683	5
13	112	3	7,000973345	6
14	113	5	8,578268544	5
15	114	5	10,83327914	7
16	115	3	7,930145691	5
17	116	1	3,671755916	4
18	117	4	8,366304016	6
19	118	2	6,579447478	4
20	119	3	7,524810625	5