

# Table of Contents

<b>Filter Label Output</b> .....	1
<b>SDE files location</b> .....	1
<b>Save LatLon</b> .....	2
<b>Prepare data for approximation</b> .....	2

# Filter Label Output

Visual Basic Script for Application

```
Function FindLabel ( [NAZ_CAST], [NAZ_OBEC] )
If [NAZ_CAST] = [NAZ_OBEC] Then
    FindLabel = ""
Else
    FindLabel = [NAZ_CAST]
End If

End Function
```

Python Sample

```
def FindLabel ( [JMENO] ):
    if [JMENO] == "":
        return "Z00"
    else:
        return [JMENO]
```

Python split and show first string

```
def FindLabel ( [SILNICE] ):
    return [SILNICE].split(' ')[0]
```

```
def FindLabel ( [name], [popupinfo] ):
    return [name] + ' - ' + [popupinfo].split(';')[0]
```

```
def FindLabel ( [nazev],[obec] ):
    if [nazev] == [obec]:
        return ""
    else:
        return [nazev]
def FindLabel ( [db.sde.RUIAN_CastObce.nazev] ,
[db.sde.ZBGD_DefinicniBodSprCelku.nazevlau2] ):
    if [db.sde.RUIAN_CastObce.nazev] ==
[db.sde.ZBGD_DefinicniBodSprCelku.nazevlau2]:
        return ""
    else:
        return [db.sde.RUIAN_CastObce.nazev]
```

## SDE files location

C:\Users%\user%\AppData\Roaming\ESRI\Desktop10.x\ArcCatalog

# Save LatLon

Type	Precision (Length)	Scale (Decimal)
Double	0	0

## Prepare data for approximation

- Generalization → Dissolve lines

From:

<https://wiki.janforman.com/> - **wiki.janforman.com**

Permanent link:

<https://wiki.janforman.com/arcmap>

Last update: **2019/07/09 15:51**

