```
from PyQt5.QtGui import *
from PyQt5.QtCore import *
from qgis.core import *
from qqis.utils import *
from osgeo import ogr,osr
import numpy as np
#punkty do wpisania - 4
pkt=np.zeros((4,2),float)
pkt[0,0]=438700;pkt[0,1]=706400
pkt[1,0]=440260;pkt[1,1]=706400
pkt[2,0]=438700;pkt[2,1]=705500
pkt[3,0]=440260;pkt[3,1]=705500
print(pkt)
driver=ogr.GetDriverByName('ESRI shapefile')
workPath = "B:\\Python QGIS\\aQGIS Hel 2018\\Jacka\\moje J\\D3\\"
nazwa new = "Punkty nowe3"
shp new=workPath + nazwa new + ".shp"
prj new=workPath + nazwa new + ".prj"
#tworzenie pliku prj
coor sys = osr.SpatialReference() #obiekt klasy SpatialReference
coor sys.ImportFromEPSG(2180)
#coor_sys.MorphToESRI()
#f prj = open(prj new,'w')
#f prj.write(coor sys.ExportToWkt())
#f prj.close()
#tworzenie pustej warstwy i pol atrybutow
dataSource=driver.CreateDataSource(shp new) #type: osgeo.ogr.DataSource
if dataSource is None:
    print("upss")
else:
    print("Data source OK")
 #coor sys,
vlayer=dataSource.CreateLayer(nazwa new,coor sys,geom type = ogr.wkbPoint) #class
'osgeo.ogr.Layer'
field def = ogr.FieldDefn("IDD", ogr.OFTInteger)
vlayer.CreateField(field def)
#tworzenie "pustego obiektu feature"
feature_def = vlayer.GetLayerDefn() #typ warstwy i jakie sa atrybuty
feature = ogr.Feature(feature def)
pp = ogr.Geometry(ogr.wkbPoint) #pusta geometria
for i in range(4):
   x = pkt[i,0]
    y = pkt[i,1]
   pp.AddPoint(x,y)
    feature.SetGeometry(pp)
    feature.SetField('IDD',i)
    vlayer.CreateFeature(feature)
feature.Destroy()
dataSource = None
print("OK")
```