



```
# -*- coding: utf-8 -*-  
"""
```

```
Created on Tue Jan 3 15:16:32 2023
```

```
@author:
```

```
    Groupe16 :
```

```
        LABULU IBAM Danny
```

```
        ONKETU ANTEMBA Beni
```

```
        KABANGU MWATA Olivier
```

```
"""
```

```
""""RESOLUTION 5""""
```

```
#classe GeoFig exploite toutes les autres classes de la Geometrie_Forme
```

```
class GeoFig():
```

```
    try:
```

```
        def __init__(self):
```

```
            self.LGeo_rep = []
```

```
        def add(self, fig):
```

```
            self.LGeo_rep.append(fig)
```

```
        def decris_toi(self):
```

```
            for L in self.LGeo_rep:
```

```
                print("Resultat de la figure{}\nle Perimetre est de : {}\nla
```

```
Surface est de : {} u.s".format(L.nomF, L.perimetre(), L.surface()))
```

```
    except:
```

```
        print("Parametres non pris en charge")
```