

1.Parallelize

March 4, 2025

```
[1]: from pyspark import SparkContext
```

```
[2]: #import pyspark  
#sc = pyspark.SparkContext('local[*]')  
# do something to prove it works  
#rdd = sc.parallelize(range(1000))  
#rdd.takeSample(False, 5)
```

```
[3]: sc = SparkContext ( appName = "AMinhaAplicacao")
```

```
[4]: sc
```

```
[4]: <SparkContext master=local[*] appName=AMinhaAplicacao>
```

```
[ ]:
```

```
[ ]:
```