Algorithm workflow

```
from qiskit.circuit.library import QFT
from qiskit.circuit.library import EfficientSU2
from qiskit.circuit.library import ZZFeatureMap
```



```
1 data_preparation = ZZFeatureMap(5)
```

```
1 classifier = QFT(5) + EfficientSU2(5)
```



1 algorithm = VQC(data_preparation, classifier, training_data)



1 result = algorithm.run(backend)

Circuit library U1 (π/2) Qiskit Aqua

Result