## Swift

## Rozszerzenie

```
class JakasKlasa{
    private var atrA: Double
    private var atrB: Double
    init(a: Double, b: Double){
        atrA = a
        atrB = b
    }
    func podajAtrA() -> Double {
        return atrA
}
var cos = JakasKlasa(a: 5, b: 6)
print(cos.podajAtrA())
```

```
protocol RobTo{
    func suma() -> Double
extension JakasKlasa : RobTo{
    var mid: Double
        get{
            return (atrA + atrB)/2.0
    func suma()-> Double {
        return atrA + atrB
    }
}
print(cos.mid)
print(cos.suma())
```