

AppModule

```
public void buildFoo(  
  @Symbol("alpha") String alpha,  
  @Symbol("beta") int beta,  
  @Symbol("gamma") int gamma,  
  @Symbol("repetitions") int repetitions){}
```

Parsing	"alpha", "a", true
	"beta", "b", false
	"gamma", "g", true
	"repetitions", "r", false

CLIModule

CLIParser

Parsing	"help", "h", false
---------	--------------------

Module A

```
public void buildBoo(  
  @Symbol("verbose") boolean verbose,  
  @Symbol("alpha") String alpha,  
  @Symbol("repetitions") int repetitions){}
```

Parsing	"verbose", "v", false
ValidationConstraint	1 < repetitions <= 10

Module B

```
public void buildBar(  
  @Symbol("args:alpha") String alfa){}
```

Validator	e-mail Regex
Validator	UUID Regex