```
InputInterface
 + getFirstArgument()
 + hasParameterOption
   ($values, bool $onlyParams
    =false)
 + getParameterOption
   ($values, $default=false,
    bool $onlyParams=false)
 + bind(InputDefinition
    $definition)
 + validate()
 + getArguments()
 + getArgument(string
    $name)
 + setArgument(string
    $name, $value)
 + hasArgument(string
    $name)
 + getOptions()
 + getOption(string
   $name)
 + setOption(string
   $name, $value)
 + hasOption(string
   $name)
 + isInteractive()
 + setInteractive(bool
    $interactive)
             StreamableInputInterface
                setStream($stream)
                 getStream()
             Input
 # $definition
 # $stream
 # $options
 # $arguments
 # $interactive
      _construct(InputDefinition
    $definition=null)
 + bind(InputDefinition
    $definition)
 + validate()
 + isInteractive()
 + setInteractive(bool
    $interactive)
 + getArguments()
 + getArgument(string
    $name)
 + setArgument(string
    $name, $value)
 + hasArgument(string
    $name)
 + getOptions()
   et 6 de plus...
 # parse()
           ArgvInput
     _construct(array
   $argv=null, InputDefinition
   $definition=null)
+ getFirstArgument()
+ hasParameterOption
   ($values, bool $onlyParams
   =false)
+ getParameterOption
   ($values, $default=false,
   bool $onlyParams=false)
    _toString()
 # setTokens(array $tokens)
 # parse()
 # parseToken(string
   $token, bool $parseOptions)
        CompletionInput
+ const TYPE_ARGUMENT
  _VALUE
```


+ const TYPE_OPTION_VALUE

+ mustSuggestArgumentValues For(string \$argumentName)

For(string \$optionName)

__toString()
static fromString(string

\$inputStr, int \$currentIndex)
static fromTokens(array
\$tokens, int \$currentIndex)

parseToken(string \$token, bool \$parseOptions)