ArgTypes

  $ test 1

    True: new ArgTypes(argTypes).revise(argTypes).contains()

  # code

    class constructor field method

  $ run

  # fill revise() (Q: not exist, how to test?)

  $ run

     ok

$ test 1 - 1 (Q: redundant method contains() just for test?)

True: new ArgTypes(argTyps).contains()

# method

$ run

# fill conditions()

  $ test 2

      Equals: new ArgTypes(...).getType(flag)

      # method

      $ run

      # fill getType()

      $ run

      # constructor() invokes revise()

      $ run

         ok

   $ test 3 (Q: or throw exception in Parser.get()?)

       Exception: new ArgTypes(...).getType("t")

       $ run

       # correct revise() - ParserArgsException

       $ run

           ok

RawArgs

  $ test 1

     True: new RawArgs(rawArgs).revise(rawArgs).contains("-p")

     # class constructor field method

     $ run

     # fill revise()

     $ run

        ok

 $ test 2

      Equals: new RawArgs(...).getValue(flag)

      # method

      $ run

      # fill getValue()

$ run

# constructor invokes revise()

$ run

Ok

Parser

$ test 1

Equals: new Parser(new ArgTypes(...), new RawArgs(...)).get(“p”)

$ run

# class constructor method fields

$ run

# fill get()

$ run

Ok

$ test 2

Throw: new Parser(new ArgTypes(), new RawArgs(...)).get(“p”)

{“p”, ”t”, “int”}, {“p”,”8080”}

$ run

# correcrt get() - add throw

$ run

ok

  hyphen(-)

  pull method to supper class revise()