```
Python.Markopy.BaseCLI
+ parser
+ print help
+ model
+ args
+ def init (self.
bool add help=True)
+ def add arguments(self)
+ def help(self)
+ def parse(self)
+ def init post arguments
(self)
+ def parse arguments
(self)
+ def import model(self,
str filename)
+ def train(self, str
dataset, str seperator,
str output, bool output
forced=False, bool bulk=False)
+ def export(self, str
filename)
+ def generate(self,
str wordlist, bool
bulk=False)
+ def process(self)
+ def check import path
(str filename)
+ def check corpus path
(str filename)
+ def check export path
(str filename)

    def _generate(self,

str wordlist)
```