

```
er.py × checkbox.py × libsexcel.py × frame.py × database.py × myglobals.py × _decorators.py × ioexcel.py

def filterQuestions(self, questionType):
    listQuestions = []
    for question, option in zip(self.questions, self.options):
        if (question[3] == questionType): listQuestions.append(question)
    return pd.DataFrame(listQuestions)

def filterOptions(self, questionType):
    listOptions = []
    for question, option in zip(self.questions, self.options):
        if (question[3] == questionType): listOptions.append(option)
    return pd.DataFrame(listOptions)

self.questions = [list <class 'list'>: [0, '', 'Highlands Deal Profiler', 'title', False], [1, '', 'Your email address', 'email', True], ...]

def getQuestions(self):
    return self.questions

def getOptions(self):
    return self.options

def __init__(self):
    global self.questions, self.options
    self.questions = [list <class 'list'>: [0, '', 'Highlands Deal Profiler', 'title', False], [1, '', 'Your email address', 'email', True], ...]
    self.options = [list <class 'list'>: [0, '', 'What client are you assessing for?', 'title', False], [1, '', 'Name of opportunity', 'client', False], ...]

Excel > _init_()

Variables
self
questions
options
filterQuestions
filterOptions
getQuestions
getOptions
__init__
len_ = int 34
```