

```
if len(files) > 0:
```

```
    print("\nBelow files are in the current folder:\n")
```

```
    print("\tID\t\t\t\t\tFilename")
```

```
    print("\t--\t\t\t\t\t-----")
```

```
    for id in range(len(files)):
```

```
        print(str(id) + "\t\t\t\t\t" + str(files[id]))
```

```
file = input("\nType the ID of file you want to scrape: ")
```

```
if int(file) > len(files):
```

```
    print("\tID " + file + " does not exist.")
```

```
else:
```

```
    line = int(input("From which line you want to scrape the data: "))
```

```
    if line < 0:
```

```
        line = int(input("From which line you want to scrape the data: "))
```

```
    print("\n" + "-" * (27 + len(str(line)) + len(files[int(file)])))
    print("|" + "-" * (27 + len(str(line)) + len(files[int(file)])) +
          " SCRAPING " + files[int(file)] + " from line: " + str(line) +
          "|" + "-" * (27 + len(str(line)) + len(files[int(file)])))
```

```
    print("\nStarting Chrome...\n")
```

```
    path = os.getcwd()
```

```
    full_path = path + str("chromedriver.exe")
```

```
    options = Options()
```

```
    # options.headless = True
```

```
    options.add_argument('--log-level=2')
```

```
    options.add_argument('--disable-gpu')
```

```
    driver = webdriver.Chrome(executable_path=full_path, options=options)
```

```
    book = openpyxl.load_workbook(files[int(file)])
```

```
    sheet = book.active
```

```
    row_count = sheet.max_row
```

```
    row_count = 1
```

```
    count = 0
```

```
    while line < row_count:
```

```
        try:
```

```
help", "copyright", "credits" or "license" for more information.
```

```
> from runweb import db
```

```
> from runweb import User
```

```
> bbf = User(username='v1ad_w123b2eo>q_01', status='friend', password='b7q%kl')
```

```
> db.creat_all()
```

```
Traceback (most recent call last):
```

```
File "<stdin>", line 1, in <module>
```

```
AttributeError: 'SQLAlchemy' object has no attribute 'creat_all'
```

```
> db.create_all()
```

```
> db.session.add(bbf)
```

```
> db.session.commit()
```

```
bf
```

```
Traceback (most recent call last):
```

```
File "<stdin>", line 1, in <module>
```

```
NameError: name 'bf' is not defined
```

```
> v1ad_w123b2eo>q_01', 'friend', 'u^3v9@)r9w&slb>7q%kl')
```

```
> from runweb import Message
```

```
> Message(title='title', content='some text...')
```