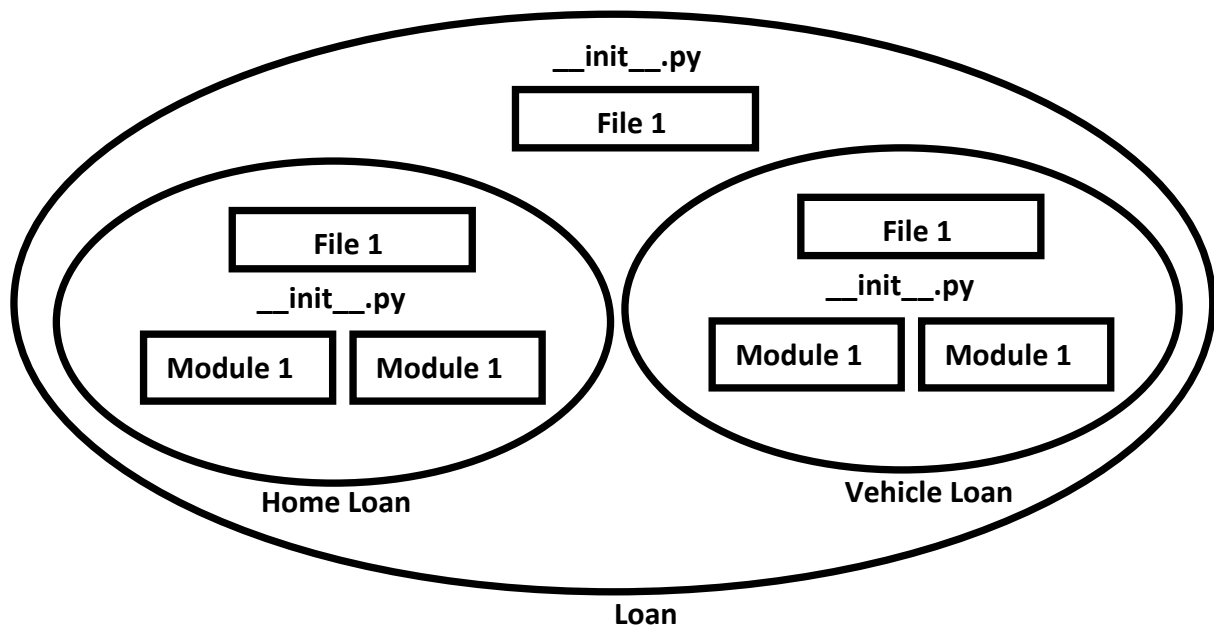
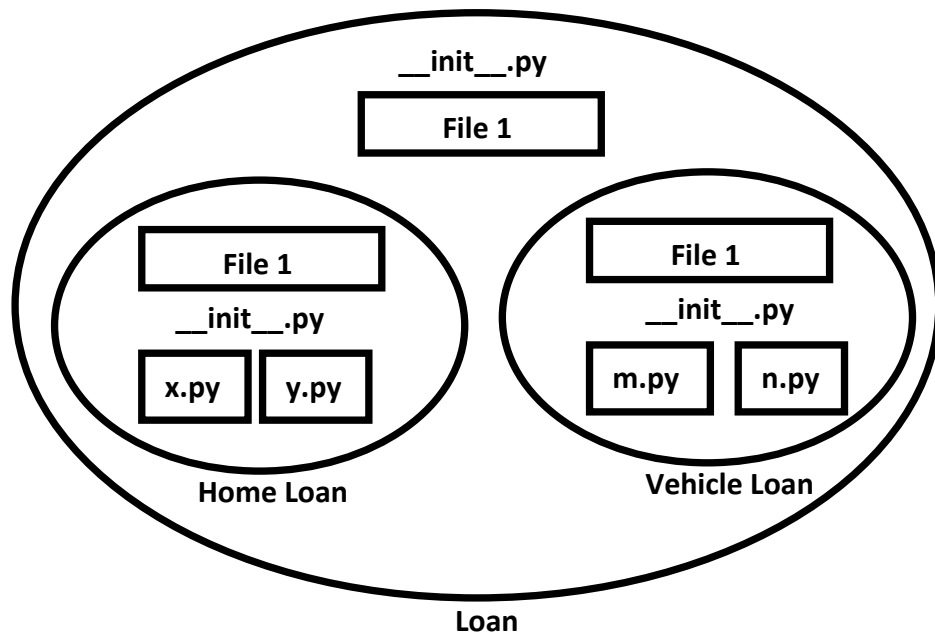


PACKAGES

- ☞ It is an encapsulation mechanism to group related modules into a single unit.
- ☞ package is nothing but folder or directory which represents collection of Python modules.
- ☞ Any folder or directory contains `__init__.py` file, is considered as a Python package. This file can be empty.
- ☞ A package can contain sub packages also.



The main advantages of package statement are

- 1) We can resolve naming conflicts
- 2) We can identify our components uniquely
- 3) It improves modularity of the application

Eg 1:

D:\Python_classes>

```
| -test.py
| -pack1
|   |-module1.py
|   |-__init__.py
```

__init__.py:

empty file

module1.py:

```
def f1():
    print("Hello this is from module1 present in pack1")
```

test.py (version-1):

```
import pack1.module1
pack1.module1.f1()
```

test.py (version-2):

```
from pack1.module1 import f1
f1()
```

Eg 2:

D:\Python_classes>

```
| -test.py
| -com
|   |-module1.py
|   |-__init__.py
|   |-ravi
|       |-module2.py
|       |-__init__.py
```

__init__.py:

empty file

module1.py:

```
def f1():
    print("Hello this is from module1 present in com")
```

module2.py:

```
def f2():
    print("Hello this is from module2 present in com.ravi")
```

test.py

```
1) from com.module1 import f1
2) from com.ravi.module2 import f2
3) f1()
4) f2()
```

Output

D:\Python_classes>py test.py

Hello this is from module1 present in com

Hello this is from module2 present in com.ravi

Note: Summary diagram of library, packages, modules which contains functions, classes and variables.

