

Python Django

Steps 1:

open comand prompt

step2:

pip install django

step3:

django-admin startproject [project_name]

step4:

cd [project_name]

step5:

python manage.py startapp [appname]

step 6:

python manage.py runserver

In App:

step1:
choose urls.py file

step2:
select urls.py file

step3:
import django.contrib import admin
import django.urls import path
import django.http import HttpResponse

step4:
def home(request):
 return HttpResponse("[content]")

step5:
urlpatterns
[
 path('admin/',admin.site.urls),
 path("",home)
]

Python Django

Steps 1:

open comand prompt

step2:

pip install django

step3:

django-admin startproject [project_name]

step4:

cd [project_name]

step5:

python manage.py startapp [appname]

step 6:

python manage.py runserver

In App:

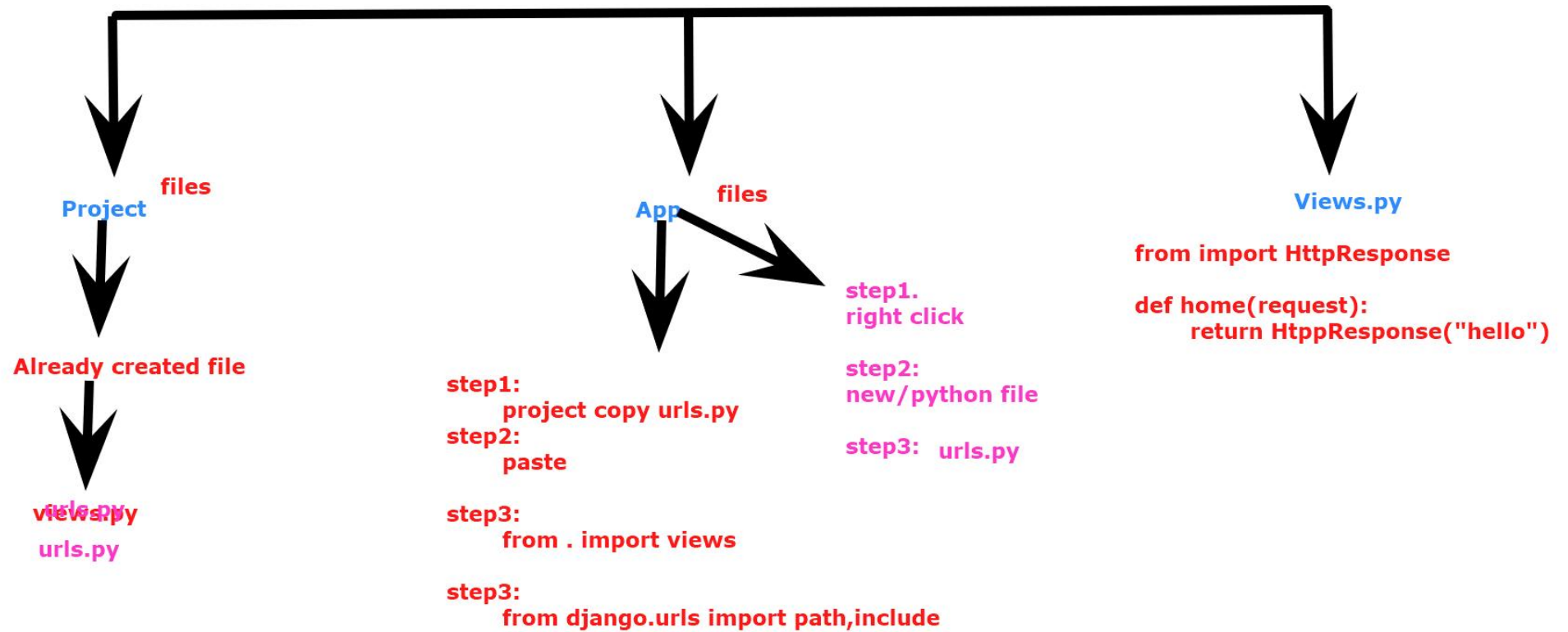
step1:
choose urls.py file

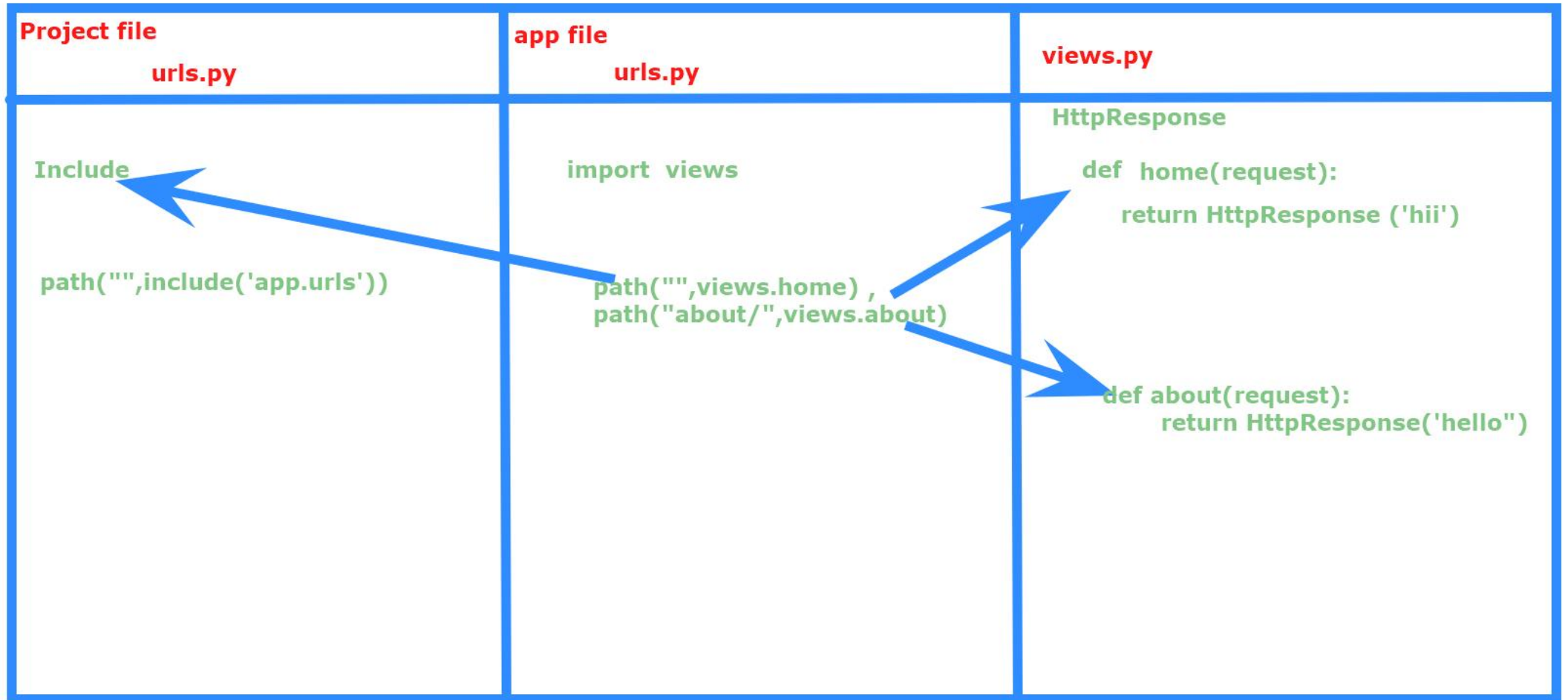
step2:
select urls.py file

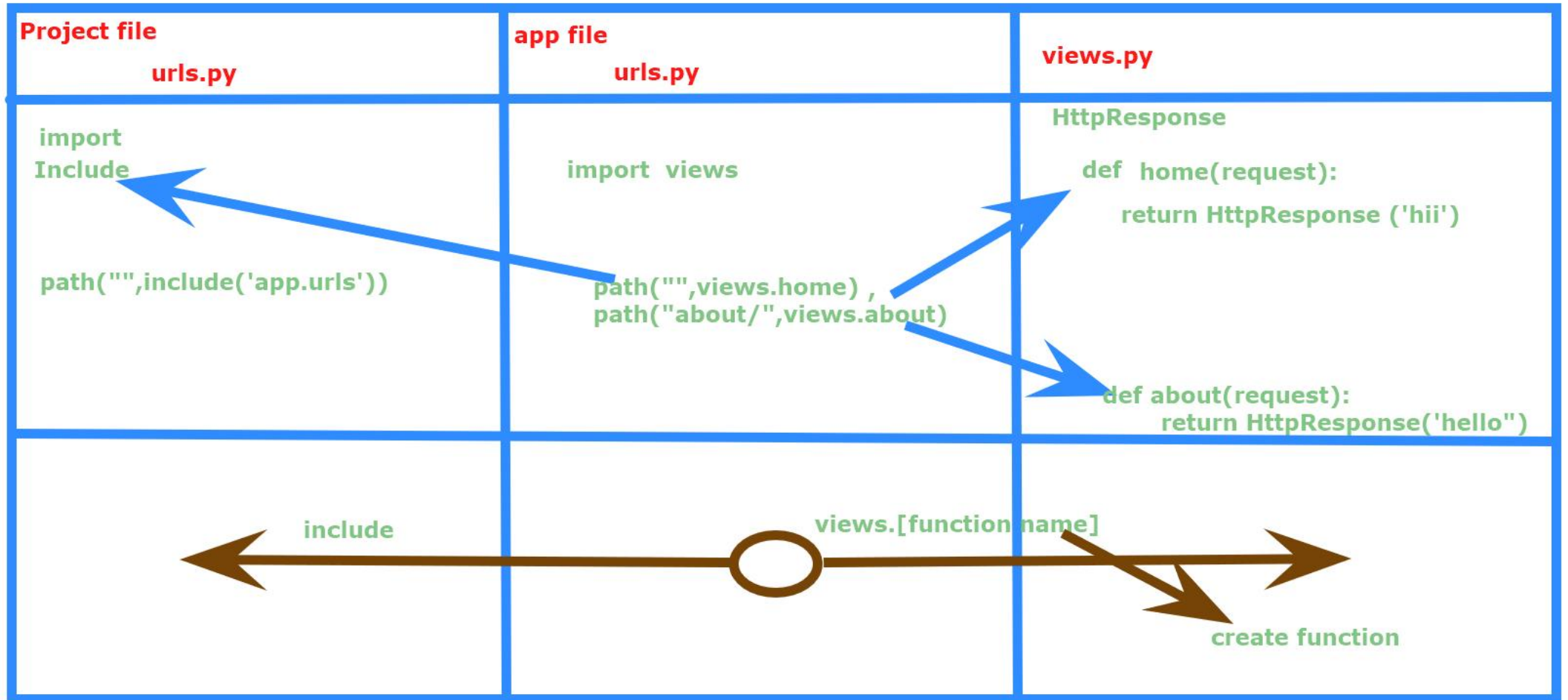
step3:
import django.contrib import admin
import django.urls import path
import django.http import HttpResponse

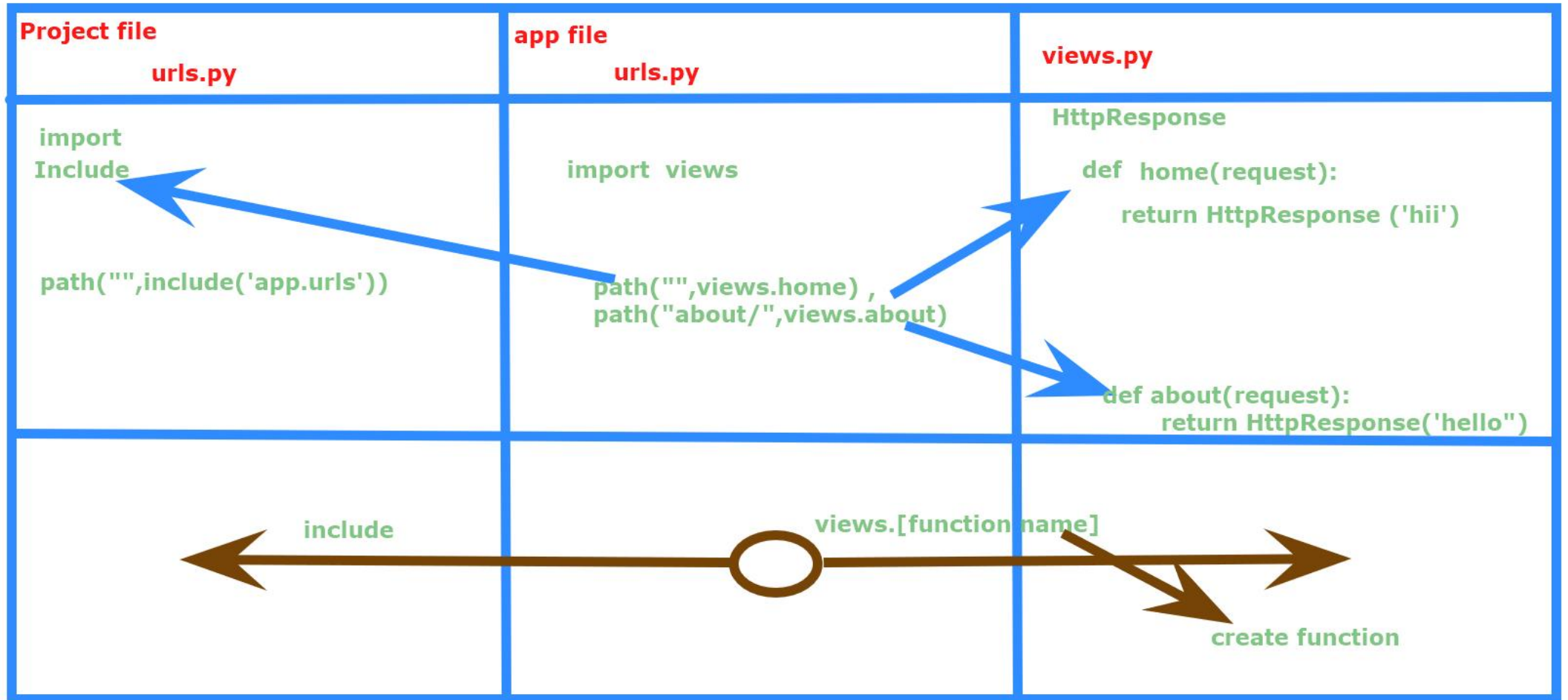
step4:
def home(request):
 return HttpResponse("[content]")

step5:
urlpatterns
[
 path('admin/',admin.site.urls),
 path("",home)
]





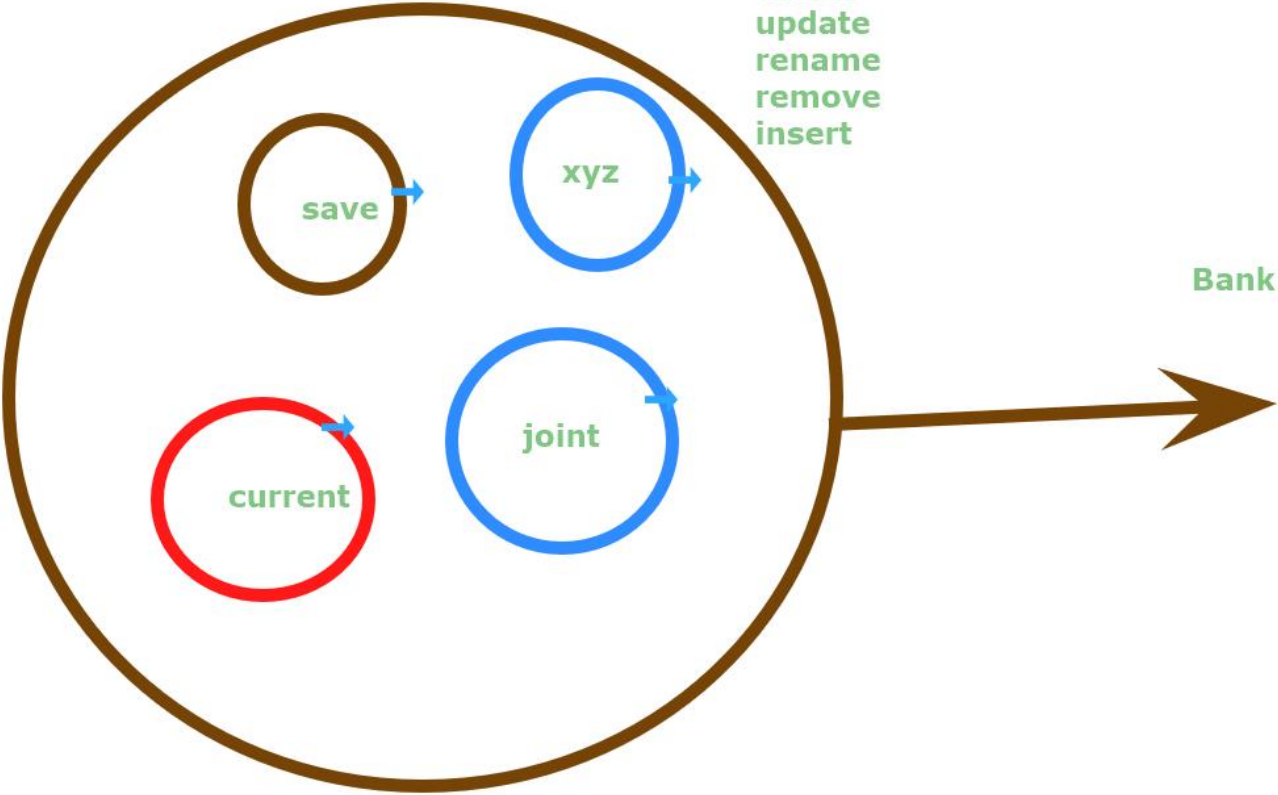




crud:

tabulate form
row and column

create
delete
update
rename
remove
insert



Bank

print("hello world")