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 djando.contrib import admin
import django.urls import path
     import django.http import HttpResponse
step4:
     def home(request):
         return HttpResponse("[content]")
step5:
     urlpatterns
E
     path('admin/',admin.site.urls),
     path(",home)
```

Python Django

```
Steps 1:
    open comand prompt

step2:
    pip install django

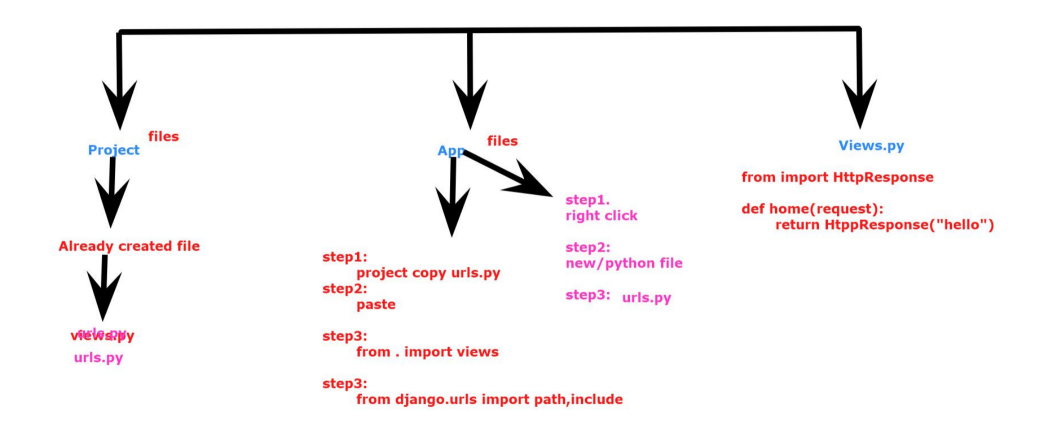
step3:
    django-admin startproject [project_name]

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 djando.contrib import admin
import django.urls import path
     import django.http import HttpResponse
step4:
     def home(request):
         return HttpResponse("[content]")
step5:
     urlpatterns
E
     path('admin/',admin.site.urls),
     path(",home)
```



Project file urls.py	app file urls.py	views.py
Include	import views	HttpResponse def home(request): return HttpResponse ('hii')
path("",include('app.urls'))	path("",views.home) , path("about/",views.about)	def about(request): return HttpResponse('hello")

Project file urls.py	app file urls.py	views.py
import Include	import views	HttpResponse def home(request):
		return HttpResponse ('hii')
path("",include('app.urls'))	path("",views.home) , path("about/",views.about)	
		def about(request): return HttpResponse('hello'')
include	views.[function	name]
		create function

Project file urls.py	app file urls.py	views.py
import Include	import views	HttpResponse def home(request):
		return HttpResponse ('hii')
path("",include('app.urls'))	path("",views.home) , path("about/",views.about)	
		def about(request): return HttpResponse('hello'')
include	views.[function	name]
		create function

create delete crud: update rename remove insert tabulate form row and column Bank joint current

print("hello world')