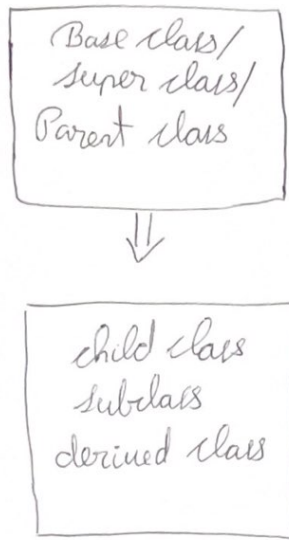


10 >

Advance template



- 1> Pip install Django
- 2> django-admin startproject axis
- 3> cd axis
- 4> python manage.py startapp
 - 1> loan
 - 2> saving
 - 3> accounts
- 5> settings.py →


```

      'loan',
      'saving',
      'accounts',
      
```
- 6> New Directory (templates) at project level
- 7> templates → New Directory 1> loan 2> saving 3> accounts
- 8> settings.py
 - (17) ⇒ `TEMPLATE_DIR = Path.joinpath(BASE_DIR, 'templates')`
 - (61) ⇒ `'DIRS': [TEMPLATE_DIR],`

9) templates - ~~accounts~~ - New HTML File -
Loans
1) business
2) car
3) personal

10) Internet Search - bootstrap

Left side → Navbar - dropdown - [copy]
(components)

1) business.html

⑧ ⇒ Paste (if you want to display the code you need CSS)

2) Internet Search - bootstrap

Left side → download - CDN via jsDeliver - copy
(getting-started-downloaded)
(this is CSS) [copy]

⑦ ⇒ Paste

11) axis - loan - views.py (Need to right logic)

④ ⇒ def business_loans(r):
return render(r, 'loan/business.html')

12) axis - loan - urls.py

⑮ ⇒ from loan import views

⑳ ⇒ path('loan/', views.business_loan),

13) Location - python manage.py runserver
/Loan

Navbar Home Link Dropdown ▼ Disabled

if you write code in every page code will be bulky
so we write it in html

1> cris - template - HTML File - Base

1> loan - business - copy - Paste to base.html
⇒ remove 7, 8, 9, all (from business.html)
make it like original only having 10 line

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title> Title </title>
</head>
<body>

  </body>
</html>
```

2> cris - template - loan - base.html

(46) ⇒ { % block baseblock % }
(47) ⇒ { % endblock % }

(common code of
header -
in base.html)

3> Now we can inheritance this code
in business.html, car.html, personal.html

2> car.html (cris - template - loan - car.html)

(2) ⇒ { % extends 'base.html' % }

(if base.html is in
folder then we will write
the path of that folder)

(we have done this in template &
that path is already configure)

⑨ => { % block baseblock % }

⑪ => <h1> welcome To Car Loan ~~car~~ </h1>
{ % endblock % }

[configure in car.html]

3> ~~car~~ - loans - views.py

⑧ => def car_loan(r):
return render(r, 'loan/car.html')

1> ~~car~~ - loan - urls.py (view make url)

⑫ => Path('car/', views.^{car}~~business~~-loan),

4> Location - python manage.py runserver
/car

welcome To Car Loan

X

Now in html page

N navbar Home Link Dropdown Disabled

carloan

business loan

personal loan

1> Location - python manage.py startapp home (home page)

Register - setting.py - 'home', [at project level]

2> ~~car~~ - templates - New Directory - home

home - html file - index

⑧ => <h1> Home Page </h1>

⑨ => <title> Home </title>
Index

- ② => {% extends 'base.html' %}
- ⑤ => {% block baseblock %}
- ⑪ => {% endblock %}

3> Business logic in views.py

home - views.py

- ④ => def index(r):
return render(r, 'home/index.html')

4> now make url.py

- ⑱ from home import views as v1
- ⑲ path(' ', v1.index),

5> Location - manage.py runserver

Home Page

_____ X _____
New link

1> template - base.html

- ⑲ => ----- '#'> Axis
Now replace Home name to Axis

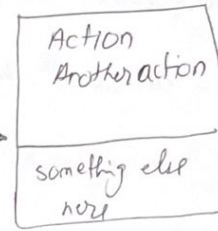
- ⑲ => -- '#'> Accounts
Now replace links to Accounts

- ⑲ => New replace dropdown to Type of loan
Type of Loan

(29) => ----- # "> Personal Loan -----
(30) => ----- # "> car loan -----

(31) => dropdown-divider
(No need to cut that line)

Dropdown ▾



(31) => ----- # "> Business Loan <

Nuclear Home Link Dropdown ▾ Disabled
remove

(35) => ----- = "Nav-Link" > <ards
(----- disabled "> Disabled

(12) => ----- # "> Axis
(replace home with Axis)

again (19) => ----- # > Home
change
col using

----- X -----
Type of loan ▾ when we click that page will ~~to~~ open (display)
- personal loan
- car loan
- Business loan

⇒ axis - loan - views.py (we have write business logic for business & car, now write for personal loan)

⑪ \Rightarrow def personal_loan(r):
⑫ \Rightarrow return render(r, 'loan/personal.html')

2) templates - loan-car.html (copy) - (paste to personal.html)
- personal.html

⑪ \Rightarrow <h1> welcome to Personal loan </h1>

[we have just create personal loan]

[now main part click of & on type of loan and page will open]

3) ois - urls.py

⑫ \Rightarrow path('personal/', views.personal_loan),

urls.py - html page we made - car, /personal, /business
welcome to _____

4) templates - base.html

⑫ \Rightarrow ----- href = "/Personal ">

⑬ \Rightarrow ----- href = "/car ">

⑭ \Rightarrow ----- href = "/business ">
Loan

(create link click dropdown)

5) business.html (Loan)

⑪ \Rightarrow ch1> welcome to business loan </h1>

(you can use readymade template)