**1-** Create controller in src/controller/ContentController.php

<?php

namespace App\Controller;

use Pimcore\Controller\FrontendController;

use Symfony\Component\HttpFoundation\Request;

use Sensio\Bundle\FrameworkExtraBundle\Configuration\Template;

class ContentController extends FrontendController

{

/\*\*

\* @Template

\*/

public function defaultAction(Request $request)

{

return [];

}

public function productAction(Request $request)

{

return $this->render('content/product.html.twig');

}

public function testAction(Request $request)

{

return $this->render('content/test.html.twig');

}

}

**2-** Create content file at template/content/test.html.twig

**{% block content %}**

**{{ pimcore\_areablock('content', {**

**'allowed': ['iframe','footer']**

**}) }}**

**{% endblock %}**

**3-** Now, create the brick file at src/Document/Areabrick/Footer.php file

<?php

// src/Document/Areabrick/Footer.php

namespace App\Document\Areabrick;

use Pimcore\Extension\Document\Areabrick\AbstractTemplateAreabrick;

class Footer extends AbstractTemplateAreabrick

{

public function getName()

{

return 'footer';

}

public function getDescription()

{

return 'Embed contents from other URL (websites) via iframe';

}

public function getTemplateLocation()

{

return static::TEMPLATE\_LOCATION\_GLOBAL;

}

public function needsReload(): bool

{

// optional

// here you can decide whether adding this bricks should trigger a reload

// in the editing interface, this could be necessary in some cases. default=false

return false;

}

}

**4-** Now, Create view file at templates/areas/footer/view.html.twig file

<section class="jumbotron bg-white text-center">

<h2 class="jumbotron-heading">{{ pimcore\_input('infoHeading',{'placeholder': 'Heading'}) }}</h2>

<p>{{ pimcore\_input('infoSummary',{'placeholder': 'Summary'}) }}</p>

<div class="row">

<div class="col-sm-12 text-center">

<div class="jumbotron-btn d-inline">

{{ pimcore\_link('infoLinkPrimary', {'class': "btn btn-primary my-2"}) }}

</div>

<div class="jumbotron-btn d-inline">

{{ pimcore\_link('infoLinkSecondary', {'class': "btn btn-secondary my-2 ml-3"}) }}

</div>

</div>

</div>

</section>

**5-** Now, go to the pimcore admin document section >> right click on Home >> Add page blank >> give the name as test >> press ok >>

**6-** Now, Click on **test page** >> click on **SEO and Settings** at right side >> click on controller, Action and Template >> Select Controller as **App\Controller\ContenController::testAction** and template as **content.html.twig** >> **Save and Publish**

**7-** Now, click on reload button **>>** click on Edit button **>>** Now we can see plus sign (+) **>>** now we can add brick on test page.