







Magento[®] U

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Unit 1. Preparation & Configuration

Module 3. Magento 2 Overview

1.3.1. (module name: Unit1_Test and Unit1_Test2) Create a new module. Make a mistake in its config. Create a second module dependent on the first.

Solution

1. Create a folder app/code/Unit1/Test.
Create a file app/code/Unit1/Test/etc/module.xml:

2. Register your module with app/code/Unit1/Test/registration.php

- 3. Enable your module. Run php bin/magento module:enable Unit1_Test
- 4. Run "bin/magento setup:upgrade" from the Magento root directory to upgrade your database. Make a mistake in the module.xml. For example, change </module> to </mod>. Then clean the cache (using the command php bin/magento cache:clean and php bin/magento cache:flush) and load any page. You should get an error:

Warning: DOMDocument::loadXML(): Opening and ending tag mismatch: module line 9 and mod in Entity, line: 10 in /var/www/magento/m2/lib/internal/Magento/Framework/Xml/Parser.php on line 159.

5. Fix the XML and clean the cache again: php bin/magento cache:clean and php bin/magento cache:flush

6. Create a folder app/code/Unit1/Test2 and file app/code/Unit1/Test2/etc/module.xml:

- 7. Enable your module. Run php bin/magento module:enable Unit1 Test2
- 8. Clean the cache, and test whether your module is working.
- 9. You can disable Unit1_Test by setting its value to 0 in the etc/config.php or run php bin/magento module:disable Unit1_Test1

Module 5. Development Operations

1.5.1. Mode

- Make sure the mode is set to Developer (for example, uncomment SetEnv MAGE_MODE default in the
 .htaccess file)
- Then, go into the lib\internal\Magento\Framework\App\Bootstrap.php (or vendor\magento\framework\App\Bootstrap.php) file and throw an exception in the method, run().
- See whether the exception is displayed on your screen. If it is, you have successfully set the mode. If not, review your steps.

(It is possible that cache settings may need to be adjusted, but that topic is taught later in the course.)

1.5.2. Cache

Under what circumstances will cleaning the var/cache folder *not* work?

Answer: When cache storage is different (separate) from the var/cache folder. For example, it could be memory caching like Redis or Memcached.

Module 6. Dependency Injection & Object Manager

1.6.1. Dependency Injection

- 1. Go into the Magento core modules folder (app\code\Magento or vendor\magento).
- 2. Open Catalog module; select 5 different classes from different folders.
- 3. What kind of a pattern do you notice?

Pattern: The constructor has a list of objects assigned to protected properties, and then used inside a class. This is what DI looks like in Magento 2

1.6.2. (module name: Unit1_Test and Unit1_Test2) Object Manager

Go back to the two modules created you created in Exercise 1.3.1, Unit1_Test and Unit1_Test2*. In Unit1_Test, create the folder "MagentoU". In this folder, create the class "Test". The code to be used is given below

Note that the word "module" is not usually used in a module name. This is only used here for learning purposes.

Code for the class Test:

```
<?php
 * Copyright © Magento. All rights reserved.
 * See COPYING.txt for license details.
namespace Unit1\Test\MagentoU;
class Test
{
    protected $justAParameter;
    protected $data;
    protected $unit1ProductRepository;
    public function construct(
        \Magento\Catalog\Api\ProductRepositoryInterface $productRepository,
        \Magento\Catalog\Model\ProductFactory $productFactory,
        \Magento\Checkout\Model\Session $session,
        \Unit1\Test\Api\ProductRepositoryInterface $unit1ProductRepository,
        $justAParameter = false,
        array $data = []
    ) {
        $this->justAParameter = $justAParameter;
        $this->data = $data;
        $this->unit1ProductRepository = $unit1ProductRepository;
    }
}
```

Create the interface Unit1\Test\Api\ProductRepositoryInterface... copy-paste its content from Magento\Catalog\Api\ProductInterface.

Now, just only for learning purposes, add interface for Magento\Catalog\Model\ProductRepository, as below:

class ProductRepository implements \Magento\Catalog\Api\ProductRepositoryInterface,
\Unit1\Test\Api\ProductRepositoryInterface

Note: Remove it after checking the result.

```
Now create the file etc/di.xml.
```

```
<?xml version="1.0"?>
       <!--
       /**
        * Copyright @ Magento. All rights reserved.
        * See COPYING.txt for license details.
        */
       -->
       <config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
       xsi:noNamespaceSchemaLocation="urn:magento:framework:ObjectManager/etc/config.xsd">
           <preference for="Unit1\Test\Api\ProductRepositoryInterface"</pre>
       type="Magento\Catalog\Model\ProductRepository" />
       </config>
This will assign the Magento\Catalog\Model\ProductRepository class to
       Unit1\Test\Api\ProductRepositoryInterface.
Next, modify the parameters of a constructor:
<type name="Unit1\Test\MagentoU\Test">
        <arguments>
             <argument name="justAParameter" xsi:type="string">Hello world!</argument>
             <argument name="data" xsi:type="array">
                 <item name="test-array-item" xsi:type="string">Test Array Item!!!</item>
             </argument>
        </arguments>
 </type>
You have now added a new element to the object's constructor.
```

Finally, create a di.xml file in the Test2 and add another item to the \$data array from there.

Module 7. Plugins

1.7.1. * Optional Exercise: Plugins 1

Although you do not commonly interact with interceptors, it is useful to understand how plugins work. This can be helpful in the debugging process.

In your Magento installation, examine a couple of interceptors and note how similar they are to each other - for example, generated/code/Magento/Catalog/Model/Product/Interceptor.php.

1.7.2. (module name: Unit1_Plugins) Plugins 2

For the class... Magento\Catalog\Model\Product and the method... getPrice():

Create a plugin that will modify price (afterPlugin).

1. Customize Magento\Theme\Block\Html\Footer class, to replace the body of the getCopyright() method with your implementation. Return a hard-coded string: "Customized copyright!"

2. Customize Magento\Theme\Block\Html\Breadcrumbs class, addCrumb() method, so that every crumbName is transformed into:

```
$crumbName . "(!)"
For this task, make it happen twice with After and Around plugins.
1. Create Plugins di config records:
<!--
/**
 * Copyright @ Magento. All rights reserved.
 * See COPYING.txt for license details.
 */
<config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
        xsi:noNamespaceSchemaLocation="urn:magento:framework:ObjectManager/etc/config.xsd">
    <type name="Magento\Catalog\Model\Product">
        <plugin name="afterPricePlugin" type="Unit1\Plugins\Plugin\AfterPricePlugin"</pre>
sortOrder="1" disabled="false" />
    </type>
    <type name="Magento\Theme\Block\Html\Footer">
        <plugin name="footerPlugin" type="Unit1\Plugins\Plugin\AfterFooterPlugin"</pre>
sortOrder="2" disabled="false" />
    </type>
    <type name="Magento\Theme\Block\Html\Breadcrumbs">
        <plugin name="aroundBreadcrumbsPlugin"</pre>
type="Unit1\Plugins\Plugin\AroundBreadcrumbsPlugin" sortOrder="3" disabled="false" />
    </type>
    <type name="Magento\Theme\Block\Html\Breadcrumbs">
        <plugin name="beforeBreadcrumbsPlugin"</pre>
type="Unit1\Plugins\Plugin\BeforeBreadcrumbsPlugin" sortOrder="4" disabled="false" />
    </type>
</config>
  2. Create AfterFooterPlugin:
<?php
/**
 * Copyright © Magento. All rights reserved.
 * See COPYING.txt for license details.
namespace Unit1\Plugins\Plugin;
/**
 * Class AfterFooterPlugin
 * @package Unit1\Plugins\Plugin
 */
class AfterFooterPlugin
{
     * @param \Magento\Theme\Block\Html\Footer $subject
```

```
* @param $result
     * @return string
    public function afterGetCopyright(\Magento\Theme\Block\Html\Footer $subject, $result)
        return 'Customized copyright!';
    }
3. Create AfterPricePlugin:
<?php
/**
 * Copyright © Magento. All rights reserved.
 * See COPYING.txt for license details.
namespace Unit1\Plugins\Plugin;
/**
 * Class AfterPricePlugin
 * @package Unit1\Plugins\Plugin
 */
class AfterPricePlugin
     * @param \Magento\Catalog\Model\Product $subject
     * @param $result
     * @return mixed
    public function afterGetPrice(\Magento\Catalog\Model\Product $subject, $result)
        return $result + 0.5;
  Create AroundBreadcrumbsPlugin:
      <?php
      /**
        * Copyright © 2019 Magento. All rights reserved.
       * See COPYING.txt for license details.
      namespace Unit1\Plugins\Plugin;
      /**
       * Class AroundBreadcrumbsPlugin
       * @package Unit1\Plugins\Plugin
      class AroundBreadcrumbsPlugin
            * @param \Magento\Theme\Block\Html\Breadcrumbs $subject
            * @param callable $proceed
            * @param $crumbName
            * @param $crumbInfo
          public function aroundAddCrumb(
```

```
\Magento\Theme\Block\Html\Breadcrumbs $subject, callable $proceed,
               $crumbName, $crumbInfo
          )
           {
               $crumbInfo['label'] = $crumbInfo['label'].'(!a)';
               $proceed($crumbName, $crumbInfo);
          }
      }
  Create BeforeBreadcrumbsPlugin:
<?php
/**
 * Copyright © 2019 Magento. All rights reserved.
 * See COPYING.txt for license details.
namespace Unit1\Plugins\Plugin;
/**
 * Class BeforeBreadcrumbsPlugin
 * @package Unit1\Plugins\Plugin
class BeforeBreadcrumbsPlugin
     * @param \Magento\Theme\Block\Html\Breadcrumbs $subject
     * @param $crumbName
     * @param $crumbInfo
     * @return array
    public function beforeAddCrumb(\Magento\Theme\Block\Html\Breadcrumbs $subject,
$crumbName, $crumbInfo)
    {
        $crumbInfo['label'] = $crumbInfo['label'].'(!b)';
        return [$crumbName, $crumbInfo];
    }
}
```

Clean cache refresh home page. Check home page product prices as well as footer and breadcrumbs are worked well.

Module 8. Events

1.8.1. (module name Unit1_LogPathInfo) In your module, create an observer to the event controller_action_predispatch. Get the URL from the request object request->getPathInfo(). Log it into the file.

Note that if you decide to extend the XML config file, you will also need to update the XSD schema as well.

Solution

1. Create an event declaration in events.xml:

```
<?xml version="1.0"?>
   <!--
   /**
    * Copyright © Magento. All rights reserved.
    * See COPYING.txt for license details.
    */
   -->
   <config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
           xsi:noNamespaceSchemaLocation="urn:magento:framework:Event/etc/events.xsd">
       <event name="controller_action_predispatch">
           <observer name="unit1 test"</pre>
                      instance="Unit1\LogPathInfo\Observer\Log" shared="false" />
       </event>
   </config>
2. Create an Observer:
   <?php
   /**
    * Copyright @ Magento. All rights reserved.
    * See COPYING.txt for license details.
   namespace Unit1\LogPathInfo\Observer;
   /**
    * Class Log
    * @package Unit1\LogPathInfo\Observer
   class Log implements \Magento\Framework\Event\ObserverInterface
        * @var \Psr\Log\LoggerInterface
       private $ logger;
       /**
        * @var \Magento\Framework\App\RequestInterface
       private $_request;
       /**
        * Log constructor.
        * @param \Psr\Log\LoggerInterface $logger
        * @param \Magento\Framework\App\RequestInterface $request
        */
       public function __construct(
           \Psr\Log\LoggerInterface $logger,
           \Magento\Framework\App\RequestInterface $request)
       {
           $this->_logger = $logger;
           $this->_request = $request;
       }
       /**
```

```
* @param \Magento\Framework\Event\Observer $observer
*/
public function execute(\Magento\Framework\Event\Observer $observer) {
    $this->_logger->critical(
        'Request URI: ' . $this->_request->getPathInfo()
    );
}
```

Result: Now we know how log some data to the file. You can see the result in the var/log/system.log file.

Module 9. Module Configuration

1.9.1. (module name: Unit1_CustomConfig) In the empty module you created in Exercise 1.3.1, add custom configuration xml/xsd files.

To create new xml/xsd files, we have to take the following steps:

Phase 1: Create custom_config.xml and custom_config.xsd files.

Phase 2: Create PHP files to process them: Config, Convertor, Reader and SchemaLocator.create virtualy (using di.xml).

Phase 3: Test: In this example we will create a new page.

Let's follow through each step.

Phase 1

1.1) Create etc/custom_config.xml:

1.2) Create etc/custom_config.xsd:

```
<?xml version="1.0" encoding="UTF-8"?>
<!--
/**
*</pre>
```

```
* Copyright @ Magento. All rights reserved.
 * See COPYING.txt for license details.
 */
-->
<xs:schema attributeFormDefault="unqualified" elementFormDefault="qualified"</pre>
xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:element name="config" type="configType">
    <xs:annotation>
      <xs:documentation>/**
 * ACL. Can be queried for relations between roles and resources.
 * Copyright © Magento. All rights reserved.
 * See COPYING.txt for license details.
 */</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:complexType name="welcome messageType">
    <xs:simpleContent>
      <xs:extension base="xs:string">
        <xs:attribute type="xs:string" name="store_id" use="optional"/>
      </xs:extension>
    </xs:simpleContent>
  </xs:complexType>
  <xs:complexType name="configType">
    <xs:sequence>
      <xs:element type="welcome messageType" name="welcome message"</pre>
maxOccurs="unbounded" minOccurs="0"/>
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

Phase 2

2.1) Create Config class:

```
* Config constructor.
     * @param Config\Reader $reader
     * @param CacheInterface $cache
     * @param string $cacheId
     */
    public function __construct(ReaderInterface $reader, CacheInterface $cache, $cacheId =
    {
        parent::__construct($reader, $cache, $cacheId);
    }
}
2.2) Create Reader virtual class(etc/di.xml):
<?xml version="1.0"?>
<1--
/**
 * Copyright © Magento. All rights reserved.
 * See COPYING.txt for license details.
 */
-->
<!--Config Reader Model-->
<virtualType name="Unit1\CustomConfig\Model\Config\Reader"</pre>
type="Magento\Framework\Config\Reader\Filesystem">
    <arguments>
        <argument name="fileName" xsi:type="string">custom_config.xml</argument>
        <argument name="defaultScope" xsi:type="string">global</argument>
        <argument name="schemaLocator"</pre>
xsi:type="object">Unit1\CustomConfig\Model\Config\SchemaLocator</argument>
        <argument name="converter"</pre>
xsi:type="object">Unit1\CustomConfig\Model\Config\Converter</argument>
        <argument name="idAttributes" xsi:type="array">
            <item name="/config/welcome message" xsi:type="string">store id</item>
        </argument>
    </arguments>
</virtualType>
2.3) Create schemaLocator virtual class (etc/di.xml):
<!--Config Schema Locator class
<virtualType name="Unit1\CustomConfig\Model\Config\SchemaLocator"</pre>
type="Magento\Framework\Config\GenericSchemaLocator">
    <arguments>
        <argument name="schema" xsi:type="string">custom_config.xsd</argument>
        <argument name="perFileSchema" xsi:type="string">custom config.xsd</argument>
        <argument name="moduleName" xsi:type="string">Unit1_CustomConfig</argument>
    </arguments>
</virtualType>
```

2.4) Create converter class:

```
<?php
 * Copyright @ Magento, Inc. All rights reserved.
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namespace Unit1\CustomConfig\Model\Config;
class Converter implements \Magento\Framework\Config\ConverterInterface
{
     * Convert dom node tree to array
     * @param \DOMDocument $source
     * @return array
     * @throws \InvalidArgumentException
     * @SuppressWarnings(PHPMD.CyclomaticComplexity)
    public function convert($source)
    {
        $output = [];
        $xpath = new \DOMXPath($source);
        $messages = $xpath->evaluate('/config/welcome message');
        /** @var $messageNode \DOMNode */
        foreach ($messages as $messageNode) {
            $storeId = $this->_getAttributeValue($messageNode, 'store_id');
            $data = [];
            /** @var $childNode \DOMNode */
            foreach ($messageNode->childNodes as $childNode) {
                $data = ['message' => $childNode->nodeValue];
            $output['messages'][$storeId] = $data;
        }
        return $output;
    }
      Get attribute value
     * @param \DOMNode $input
     * @param string $attributeName
     * @param string|null $default
     * @return null|string
    protected function getAttributeValue(\DOMNode $input, $attributeName, $default = null)
        $node = $input->attributes->getNamedItem($attributeName);
        return $node ? $node->nodeValue : $default;
    }
}
```

Phase 3

```
di.xml:
<?xml version="1.0"?>
<1--
/**
 *
 * Copyright @ Magento. All rights reserved.
 * See COPYING.txt for license details.
-->
<config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
        xsi:noNamespaceSchemaLocation="urn:magento:framework:ObjectManager/etc/config.xsd">
    <!--Use the power of DI!-->
    <!--Config Schema Locator class
    <virtualType name="Unit1\CustomConfig\Model\Config\SchemaLocator"</pre>
type="Magento\Framework\Config\GenericSchemaLocator">
        <arguments>
            <argument name="schema" xsi:type="string">custom config.xsd</argument>
            <argument name="perFileSchema" xsi:type="string">custom_config.xsd</argument>
            <argument name="moduleName" xsi:type="string">Unit1_CustomConfig</argument>
        </arguments>
    </virtualType>
    <!--Config Reader Model-->
    <virtualType name="Unit1\CustomConfig\Model\Config\Reader"</pre>
type="Magento\Framework\Config\Reader\Filesystem">
        <arguments>
            <argument name="fileName" xsi:type="string">custom config.xml</argument>
            <argument name="defaultScope" xsi:type="string">global</argument>
            <argument name="schemaLocator"</pre>
xsi:type="object">Unit1\CustomConfig\Model\Config\SchemaLocator</argument>
            <argument name="converter"</pre>
xsi:type="object">Unit1\CustomConfig\Model\Config\Converter</argument>
            <argument name="idAttributes" xsi:type="array">
                <item name="/config/welcome_message" xsi:type="string">store_id</item>
            </argument>
        </arguments>
    </virtualType>
    <!--Config Model itself-->
    <type name="Unit1\CustomConfig\Model\Config">
        <arguments>
            <argument name="reader"</pre>
xsi:type="object">Unit1\CustomConfig\Model\Config\Reader</argument>
            <argument name="cacheId" xsi:type="string">welcome_messages</argument>
        </arguments>
    </type>
</config>
```

Phase 4

4.1) Create storefront page route etc/frontend/routes.xml:

```
<?xml version="1.0"?>
<!--
/**
 * Copyright © Magento. All rights reserved.
 * See COPYING.txt for license details.
 */
<config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
        xsi:noNamespaceSchemaLocation="urn:magento:framework:App/etc/routes.xsd">
    <router id="standard">
        <route id="custom_config" frontName="custom_config">
            <module name="Unit1_CustomConfig"/>
        </route>
    </router>
</config>
4.2) Create an action class:
<?php
/**
 * Copyright @ Magento. All rights reserved.
 * See COPYING.txt for license details.
 */
namespace Unit1\CustomConfig\Controller\Test;
use Magento\Framework\App\Action\Context;
use Magento\Framework\App\Action\Action;
use Magento\Framework\Controller\ResultFactory;
/**
 * Class Index
 * @package Unit1\CustomConfig\Controller\Test\Index
class Index extends Action
    /**
     * @var Unit1\CustomConfig\Model\Config
    private $customConfig;
    /**
     * Index constructor.
     * @param Context $context
     */
```

```
public function __construct(
        Context $context,
        \Unit1\CustomConfig\Model\Config $customConfig
    )
    {
        $this->customConfig = $customConfig;
        return parent::__construct($context);
    }
    /**
     * @return \Magento\Framework\View\Result\Page
    public function execute()
        $storeId = 2;
        $storeWelcomeMsg = $this->customConfig->get('messages/' . $storeId . '/message');
        $result = $this->resultFactory->create(ResultFactory::TYPE_RAW);
        $result->setContents($storeWelcomeMsg);
        return $result;
    }
}
```

Now, when clean your cache and enable module – you will see content of your config file on the page http://domain.name/custom_config/test/index.

Unit 2. Request Flow

Module 2. Request Flow Overview

2.2.1. (module name: Unit2_FlushOutput) Find a place in the code where output is flushed to the browser. Create an extension that captures and logs the file-generated page HTML. ("Flushing output" means a "send" call to the response object.)

Solution

Declare an event in the file etc/frontend/events.xml:

2. Create an observer class:

```
<!php
/**

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*/
namespace Unit2\FlushOutput\Observer;

use Magento\Framework\Event\ObserverInterface;

class LogPageOutput implements ObserverInterface
{
    /**
     * @var \Psr\Log\LoggerInterface
     */
    protected $_logger = null;
     /**
     * @param \Psr\Log\LoggerInterface $logger
     */
    public function __construct(\Psr\Log\LoggerInterface $logger)
     {
</pre>
```

Note! If you are using \$this->_logger->addDebug method, first you should turn log to file option on located at stores->configuration->developer->debug.

Module 3. Request Routing

2.3.1. (module name: Unit2_RoutersLog) Create an extension that logs into the file list of all available routers into a file.

Solution

```
1. Create a preference in di.xml:
<?xml version="1.0"?>
<!--
/**
 * Copyright @ Magento. All rights reserved.
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 */
-->
<config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="urn:magento:framework:ObjectManager/etc/config.xsd">
    <preference for="Magento\Framework\App\FrontController"</pre>
type="Unit2\RoutersLog\Test\App\FrontController" />
</config>
2. Implement a front controller class:
<?php
/**
 * Copyright @ Magento. All rights reserved.
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 */
namespace Unit2\RoutersLog\Test\App;
```

```
use Magento\Framework\App\RequestInterface;
use Magento\Framework\App\Request\Http as HttpRequest;
use Magento\Framework\App\ActionInterface;
use Magento\Framework\App\Request\ValidatorInterface as RequestValidator;
use Magento\Framework\App\ObjectManager;
use Magento\Framework\App\RouterListInterface;
use Magento\Framework\App\ResponseInterface;
use Magento\Framework\Message\MessageInterface as MessageManager;
use Psr\Log\LoggerInterface;
/**
 * Class FrontController
 * @package Unit2\RoutersLog\Test\App
class FrontController extends \Magento\Framework\App\FrontController
{
    /**
     * @var RequestValidator
    private $requestValidator;
    /**
     * @var LoggerInterface
     */
    private $logger;
    public function __construct(
        RouterListInterface $routerList,
        ResponseInterface $response,
        ?RequestValidator $requestValidator = null,
        ?MessageManager $messageManager = null,
        ?LoggerInterface $logger = null
    ){
        $this->logger = $logger
            ?? ObjectManager::getInstance()->get(LoggerInterface::class);
        parent::__construct($routerList, $response, $requestValidator, $messageManager,
$logger);
    }
    /**
     * Perform action and generate response
     * @param Magento\Framework\App\RequestInterface|HttpRequest $request
     * @return ResponseInterface ResultInterface
     * @throws \LogicException
     */
    public function dispatch(RequestInterface $request)
    {
```

```
$routerList = [];
        foreach ($this->_routerList as $router) {
            $routerList[] = $router;
        $routerList = array map(function ($item) {
            return get_class($item);
        }, $routerList);
        $routerList = "\n\r" . implode("\n\r", $routerList);
        $this->logger->info("Magento2 Routers List:" . $routerList);
        return parent::dispatch($request);
    }
}
```

2.3.2. (module name: Unit2_RouterDash) Create a new router that "understands" URLs like /frontNameactionPath-action and converts them to /frontName/actionPath/action

Solution

1. Declare your router. Add the following code to the etc/frontend/di.xml of your module:

```
<?xml version="1.0"?>
      <!--
      /**
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       */
      -->
      <config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
      xsi:noNamespaceSchemaLocation="urn:magento:framework:ObjectManager/etc/config.xsd">
           <type name="Magento\Framework\App\RouterList">
               <arguments>
                   <argument name="routerList" xsi:type="array">
                       <item name="routerdash" xsi:type="array">
                           <item name="class"
      xsi:type="string">Unit2\RouterDash\Controller\Router</item>
                           <item name="disable" xsi:type="boolean">false</item>
                           <item name="sortOrder" xsi:type="string">70</item>
                       </item>
                   </argument>
               </arguments>
           </type>
      </config>
2. Create a router class:
 * Copyright © Magento. All rights reserved.
```

<?php /**

```
* See COPYING.txt for license details.
 */
namespace Unit2\RouterDash\Controller;
/**
 * Class Router
 * @package Unit2\RouterDash\Controller
 */
class Router implements \Magento\Framework\App\RouterInterface
    /**
     * @var \Magento\Framework\App\ActionFactory
    protected $actionPath;
    /**
     * Router constructor.
     * @param \Magento\Framework\App\ActionFactory $actionFactory
     */
    public function construct(\Magento\Framework\App\ActionFactory $actionFactory) {
        $this->actionPath = $actionFactory;
    }
    /**
     * @param \Magento\Framework\App\RequestInterface $request
     * @return \Magento\Framework\App\ActionInterface|null
     */
    public function match(\Magento\Framework\App\RequestInterface $request) {
        $testCategory = 'id/6';
        $info = $request->getPathInfo();
        if (preg_match("%^/(.*?)-(.*?)$%", $info, $m)) {
            $request->setPathInfo(sprintf("/%s/%s/%s/%s", $m[1], $m[2], $m[3],
$testCategory));
            return $this->actionPath->create('Magento\Framework\App\Action\Forward',
                ['request' => $request]);
        }
        return null;
    }
      }
3. In this example, the router only "understands" URLs that start with "test". To make it work with every URL,
   remove the line:
   if (preg_match("%^/(test)-(.*?)-(.*?)$%", $info, $m)) {
```

2.3.3. (module name: Unit2_CustomNotFound) Modify Magento so a "Not Found" page will forward to the home page.

Solution

There are many different ways to do this. The easiest is to change the config option /web/default/noroute. This will change the 404 page for all requests. To make the code more flexible, you can create a new NoRouteHandler. To do this:

Declare your handler in di.xml:

```
<?xml version="1.0"?>
<!--
/**
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 */
-->
<config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="urn:magento:framework:ObjectManager/etc/config.xsd"
>
    <type name="Magento\Framework\App\Router\NoRouteHandlerList">
        <arguments>
            <argument name="handlerClassesList" xsi:type="array">
                <item name="default" xsi:type="array">
                     <item name="class"</pre>
xsi:type="string">Unit2\CustomNotFound\Controller\NoRouteHandler</item>
                     <item name="sortOrder" xsi:type="string">9</item>
                </item>
            </argument>
        </arguments>
    </type>
</config>
```

2. Create a handler class:

```
$controllerName = 'index';
$actionName = 'index';
$request
          ->setModuleName($moduleName)
          ->setControllerName($controllerName)
          ->setActionName($actionName);

return true;
}
```

Module 5. Working with Controllers

2.5.1. (module name: Unit2_HelloWorldController) Create a frontend controller that renders "HELLO WORLD"

Solution

1. Declare a route in etc/frontend/routes.xml:

2. Create an action class:

```
protected $_pageFactory;
    /**
     * Index constructor.
     * @param \Magento\Framework\App\Action\Context $context
     * @param \Magento\Framework\View\Result\PageFactory $pageFactory
    public function construct(
        \Magento\Framework\App\Action\Context $context,
        \Magento\Framework\View\Result\PageFactory $pageFactory
    )
    {
        $this->_pageFactory = $pageFactory;
        return parent::__construct($context);
    }
     * @return \Magento\Framework\Controller\ResultInterface
    public function execute()
        $result = $this->resultFactory-
>create(\Magento\Framework\Controller\ResultFactory::TYPE RAW);
        $result->setContents('Hello World');
        return $result;
    }
}
```

You can view your new page at the URL: helloworldcontroller/action/index

2.5.2. (module name: Unit2_CatalogProductPlugin and Unit2_CatalogProductPreference) Customize the catalog product view controller using plugins and preferences.

Solution

1. To add a plugin or preference, use the following code in di.xml:

```
</type>
</config>
<u>Or</u>
<?xml version="1.0"?>
<!--
/**
 * Copyright @ Magento. All rights reserved.
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 */
-->
<config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="urn:magento:framework:ObjectManager/etc/config.xsd"
>
    <preference for="Magento\Catalog\Controller\Product\View"</pre>
type="Unit2\CatalogProductPreference\Controller\Product\View" />
</config>
```

- Note: You will create a preference or plugin within one module.
- 2. Now you can implement your preference/plugin:

```
<?php
/**
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 */
namespace Unit2\CatalogProductPlugin\Controller\Product;
/**
 * Class View
 * @package Unit2\CatalogProductPlugin\Controller\Product
class View extends \Magento\Framework\App\Action\Action
{
    /**
     * @return
\Magento\Framework\App\ResponseInterface|\Magento\Framework\Controller\ResultInterface
    public function execute()
    {
        return $this->resultFactory->create('raw')->setContents(' echo plugin ');
    }
```

```
/**
     * @param \Magento\Catalog\Controller\Product\View $controller
     * @param $result
     * @return mixed
    public function afterExecute(\Magento\Catalog\Controller\Product\View $controller,
$result)
    {
        /**
         * Custom code goes here
        return $result;
    }
}
<u>Or</u>
<?php
/**
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*/
namespace Unit2\CatalogProductPreference\Controller\Product;
use \Magento\Framework\Controller\ResultFactory;
class View extends \Magento\Framework\App\Action\Action
{
    public function execute()
        $rawResult = $this->resultFactory->create(ResultFactory::TYPE_RAW);
        $rawResult->setContents('Hello world');
        return $rawResult;
    }
}
```

2.5.3. (module name: Unit2_Secret) Create an adminhtml controller that allows access only if the GET parameter "secret" is set.

Solution

```
/**
           * Copyright @ Magento. All rights reserved.
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           */
          -->
          <config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
          xsi:noNamespaceSchemaLocation="urn:magento:framework:App/etc/routes.xsd">
              <router id="admin">
                  <route id="unit2secret" frontName="unit2secret">
                      <module name="Unit2_Secret" before="Magento_Backend" />
                  </route>
              </router>
          </config>
2. Create an action class:
         <?php
         /**
           * Copyright © Magento. All rights reserved.
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          namespace Unit2\Secret\Controller\Adminhtml\Action;
          /**
          * Class Index
          * @package Unit2\Secret\Controller\Adminhtml\Action
          class Index extends \Magento\Backend\App\Action
         {
             /**
           * execute method
              */
             public function execute()
                  $result = $this->resultFactory-
          >create(\Magento\Framework\Controller\ResultFactory::TYPE_RAW);
                 $result->setContents('Hello World!');
                 return $result;
          }
           /**
              * @return int
          protected function _isAllowed() {
                 $secret = $this->getRequest()->getParam('secret');
                 return isset($secret) && (int)$secret==1;
          }
```

```
/**
    * @return true
    */
    protected function _processUrlKeys() {
        return true;
    }
}
```

2.5.4. (module_name: Unit2_HelloWorldRedirect) Make the "Hello World" controller you just created redirect to a specific category page.

Solution

Put a line \$this->_redirect('catalog/category/view/id/_CATEGORY_ID_') into the execute method (but replace CATEGORY ID with the real category_id).

Create a file etc/adminhtml/routes.xml:

2. Create an action class:

<?php

```
/**
    * Copyright © Magento. All rights reserved.
    * See COPYING.txt for license details.
    */
namespace Unit2\HelloWorldRedirect\Controller\Adminhtml\Action;

/**
    * Class HelloWorld
    * @package Unit2\HelloWorldRedirect\Controller\Adminhtml\Action
    */
class Helloworld extends \Magento\Backend\App\Action
{
        /**
          * execute method
          */
```

```
public function execute()
{
          $this->_redirect('catalog/category/edit/id/38');
}

/**
    * Link must be generated by server side
    * It's only for education purpose!
    *
          * @return bool
          */
        public function _processUrlKeys()
          {
                return true;
        }
}
```

Of course, you can put any other categoryId that exists in your system.

Module 6. URL Rewrites

2.6.1. Create a URL rewrite for the "Hello World" controller.

Solution

Add one record to the url rewrite table:

INSERT INTO url_rewrite SET request_path=' helloworldcontroller.html', target_path='
helloworldcontroller/action/index',redirect_type=0, store_id=1, is_autogenerated=0;

Unit 3. Rendering

Module 5. Block Architecture & Life Cycle

3.5.1. (module name: Unit3_HelloWorldBlock) Create a block extending AbstractBlock and implement the _toHtml() method. Render that block in the new controller.

Solution

1. Create the block:

2. Create an action class:

```
<?php
/**

*
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    */
namespace Unit3\HelloWorldBlock\Controller\Block;

/**
    * Class Index
    * @package Unit3\HelloWorldBlock\Controller\Block
    */
class Index extends \Magento\Framework\App\Action\Action
{
    protected $_pageFactory;
}
</pre>
```

```
public function __construct(
        \Magento\Framework\App\Action\Context $context,
        \Magento\Framework\View\Result\PageFactory $pageFactory
    ) {
       $this->_pageFactory = $pageFactory;
       parent::__construct($context);
   }
    * return \Magento\Framework\App\ResponseInterface |
\Magento\Framework\Controller\ResultInterface
    public function execute()
        $layout = $this->_pageFactory->create()->getLayout();
       $block = $layout->createBlock('Unit3\HelloWorldBlock\Block\Test');
        $result = $this->resultFactory-
>create(\Magento\Framework\Controller\ResultFactory::TYPE_RAW);
       $result->setContents($block->toHtml());
       return $result;
   }
```

3.5.2. (module name: Unit3_TestBlock) Create and render a text block in the controller.

Solution

1. Create an action class:

```
<?php
/**
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namespace Unit3\TestBlock\Controller\Block;
use Magento\Framework\View\Element\Template;
/**
* Class Text
* @package Unit3\TestBlock\Controller\Block
class Text extends \Magento\Framework\App\Action\Action
{
     * @var \Magento\Framework\View\Result\PageFactory
    protected $_pageFactory;
    /**
     * Text constructor.
     * @param \Magento\Framework\App\Action\Context $context
     * @param \Magento\Framework\View\Result\PageFactory $pageFactory
     */
    public function __construct(
        \Magento\Framework\App\Action\Context $context,
        \Magento\Framework\View\Result\PageFactory $pageFactory
    ) {
        $this->_pageFactory = $pageFactory;
        parent::__construct($context);
    }
    /**
     * @return \Magento\Framework\Controller\ResultInterface
    public function execute()
        $block = $this->_pageFactory->create()->getLayout()-
>createBlock('Magento\Framework\View\Element\Text');
        $block->setText("Hello World From a New Module!");
```

```
$result = $this->resultFactory-
>create(\Magento\Framework\Controller\ResultFactory::TYPE_RAW);
        $result->setContents($block->toHtml());
        return $result;
    }
}
   2. Create action route.
<?xml version="1.0"?>
<!--
 * Copyright @ Magento. All rights reserved.
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 */
-->
<config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="urn:magento:framework:App/etc/routes.xsd">
    <router id="standard">
        <route id="unit3testblock" frontName="unit3testblock">
            <module name="Unit3_TestBlock" />
        </route>
    </router>
</config>
```

3.5.3. (module name: Unit3_ProductViewDescriptionPlugin) Customize the Catalog\Product\View\Description block, implement the _beforeToHtml() method, and set a custom description for the product here.

Solution

1. Declare a plugin in the etc/frontend/di.xml:

2. Create a plugin class:

Module 6. Templates

3.6.1. Define which template is used in Catalog\Block\Product\View\Attributes.

Solution

Magento/Catalog/view/frontend/templates/product/view/attributes.phtml

3.6.2. (module name: Unit3_TemplateBlock) Create a template block and a custom template file for it. Render the block in the controller.

Solution

1. Create the block:

```
<?php
/**
    *
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    */
namespace Unit3\TemplateBlock\Block;

/**
    * Class Template
    * @package Unit3\TemplateBlock\Block
    */
class Template extends \Magento\Framework\View\Element\Template
{
</pre>
```

}

Note: You may not create your own block. You can use Magento\Framework\View\Element\Template, since it is not an abstract.

```
2. Create a template file Unit3/TemplateBlock/view/frontend/templates/template.phtml:
<?= __("Hello from template"); ?>.
```

3. Create an action class:

```
<?php
/**
 * Copyright © Magento. All rights reserved.
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namespace Unit3\TemplateBlock\Controller\Action;
/**
 * Class Index
 * @package Unit3\TemplateBlock\Controller\Action
class Index extends \Magento\Framework\App\Action\Action
{
     * @var \Magento\Framework\View\Result\PageFactory
   protected $_pageFactory;
    /**
     * Index constructor.
     * @param \Magento\Framework\App\Action\Context $context
     * @param \Magento\Framework\View\Result\PageFactory $pageFactory
    public function __construct(
        \Magento\Framework\App\Action\Context $context,
        \Magento\Framework\View\Result\PageFactory $pageFactory
    ) {
        $this->_pageFactory = $pageFactory;
        parent:: construct($context);
    }
     * @return \Magento\Framework\Controller\ResultInterface
    public function execute()
        $block = $this->_pageFactory->create()->getLayout()-
>createBlock('Unit3\TemplateBlock\Block\Template');
        $block->setTemplate('template.phtml');
        $result = $this->resultFactory-
>create(\Magento\Framework\Controller\ResultFactory::TYPE_RAW);
        $result->setContents($block->toHtml());
```

```
return $result;
}
```

3.6.3. (Unit3_ProductViewDescriptionBlock) Customize the Catalog\Block\Product\View\Description block and assign a custom template to it.

Solution

1. Using the same declaration as in 3.5.3, change the beforeToHtml method to:

```
<?php
/**
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namespace Unit3\ProductViewDescriptionBlock\Block\Product\View;
/**
 * Class Description
 * @package Unit3\ProductViewDescriptionBlock\Block\Product\View
class Description extends \Magento\Framework\View\Element\Template
{
     * @param \Magento\Catalog\Block\Product\View\Description $description
    public function beforeToHtml(\Magento\Catalog\Block\Product\View\Description
$description)
    {
        $description->setTemplate('Unit3 ProductViewDescriptionBlock::description.phtml');
    }
}
2. Create a template Training/Test/view/frontend/templates/description.phtml:
<h1>Custom description template!</h1>
<div>
    Product description:
    <?= $block->getProduct()->getDescription();?>
</div>
Create etc/frontend/di.xml file
<?xml version="1.0"?>
<!--
 * Copyright © Magento. All rights reserved.
 * See COPYING.txt for license details.
 */
-->
<config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="urn:magento:framework:ObjectManager/etc/config.xsd">
```

Module 8. Layout XML: Loading & Rendering

You will be provided with a code archive containing the solutions for the exercises in this module.

- 3.8.1. (module name: Unit3_Layout) Add a default.xml layout file to your module.
- 1. Reference the content.top container.
- 2. Add a Magento\Framework\View\Element\Template block with a custom template.
- 3. Create your custom template.
- 4. Check that the template content is visible on every page.

Solution.

1. Create view/frontend/layout/default.xml

```
<?xml version="1.0"?>
<!--
/**
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 * See COPYING.txt for license details.
 */
-->
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="urn:magento:framework:View/Layout/etc/page_configuration.xsd"
    <body>
        <referenceContainer name="content.top">
            <block class="Magento\Framework\View\Element\Template" name="custom layout"</pre>
template="Unit3 Layout::template.phtml" />
        </referenceContainer>
    </body>
</page>
   2. Create template file template.phtml.
<div style="background: <?php echo $this->getData('background color'); ?>;
                 color: <?php echo $this->getData('color'); ?>">
    <?= __('some text for all pages') ?>
</div>
```

Please note – exercise solution contains layout directive to remove "custom_layout" node in order to avoid page brake. Remove that line to see the template.

3.8.2. (module name: Unit3_Layout) Create a new controller action (ex: unit3layout/layout/onepage).

- For that action, choose a single-column page layout using layout XML.
- Set a page title using layout XML.
- 1. Create your action class:

```
<?php
/**
 * Copyright © Magento. All rights reserved.
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namespace Unit3\Layout\Controller\Layout;
/**
 * Class Onepage
 * @package Unit3\Layout\Controller\Layout
class Onepage extends \Magento\Framework\App\Action\Action
     * @var \Magento\Framework\View\Result\PageFactory
    protected $_pageFactory;
    /**
     * Onepage constructor.
     * @param \Magento\Framework\App\Action\Context $context
     * @param \Magento\Framework\View\Result\PageFactory $pageFactory
    public function __construct(
        \Magento\Framework\App\Action\Context $context,
        \Magento\Framework\View\Result\PageFactory $pageFactory)
    {
        $this->_pageFactory = $pageFactory;
        return parent::__construct($context);
    }
     * @return \Magento\Framework\View\Result\Page
    public function execute()
        return $this-> pageFactory->create();
    }
}
2. Create your layout xml file
<?xml version="1.0"?>
<!--
/**
 * Copyright @ Magento. All rights reserved.
 * See COPYING.txt for license details.
```

```
*/
-->
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" layout="1column"</pre>
xsi:noNamespaceSchemaLocation="urn:magento:framework:View/Layout/etc/page configuration.xsd"
    <body>
        <referenceBlock name="page.main.title">
            <action method="setPageTitle">
                <argument translate="true" name="title" xsi:type="string">Training Advanced
Text</argument>
            </action>
        </referenceBlock>
    </body>
</page>
3.8.3. (module name: Unit3_Layout) Add an arguments/argument node to the
block.
1. Set the argument name to background color.
2. Set the argument value to lightskyblue.
3. In the template, add an inline style attribute to a <div> element
4. Confirm that the background color is displayed.
1. Add next node to your layout xml file
<referenceContainer name="content">
            <block class="Magento\Framework\View\Element\Template" name="one page layout"</pre>
template="Unit3 Layout::onepage.phtml">
                <arguments>
                    <argument name="background_color" xsi:type="string">#000</argument>
                    <argument name="color" xsi:type="string">lightskyblue</argument>
                </arguments>
            </block>
</referenceContainer>
2. Create onepage.phtml template and put below:
<div
    style="background: <?php echo $this->getData('background_color'); ?>;
    color: <?php $this->getData('color'); ?>">
        <?php echo __('one page text'); ?>
</div>
3.8.4. (module name: Unit3_Layout) Change the block color to orange on the
product detail pages only.
1. Create catalog product view.xml file
<?xml version="1.0"?>
<!--
 * Copyright @ Magento. All rights reserved.
 * See COPYING.txt for license details.
 */
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
```

```
xsi:noNamespaceSchemaLocation="urn:magento:framework:View/Layout/etc/page configuration.xsd"
>
    <body>
        <referenceBlock name="custom layout">
            <arguments>
                <argument name="background_color" xsi:type="string">#000</argument>
                <argument name="color" xsi:type="string">orange</argument>
            </arguments>
        </referenceBlock>
    </body>
</page>
2. Add css styles to your template.phtml file:
<div
        style="background: <?php echo $this->getData('background_color'); ?>;
                color: <?php echo $this->getData('color'); ?>">
<?php echo __('some text for all pages') ?>
</div>
```

3.8.5. (module name: Unit3_Layout) On category pages, move the exercise block to the bottom of the left column.

Create catalog category view.xml file:

```
<?xml version="1.0"?>
<!--
/**
 * Copyright © Magento. All rights reserved.
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-->
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="urn:magento:framework:View/Layout/etc/page configurati
on.xsd">
    <body>
        <referenceContainer name="sidebar.main">
            <block class="Magento\Framework\View\Element\Template"</pre>
name="custom_category_layout" template="Unit3_Layout::template.phtml" />
        </referenceContainer>
    </body>
</page>
```

3.8.6. (module name: Unit3_Layout) On the custom action you just added, remove the custom block from the content.top container. (See Exercise 3.8.1.)

Add next node to your default.xml file instead previous:

```
<referenceBlock name="custom_layout" remove="true" />
```

3.8.7. (module name: Unit3_Layout) Using layout XML, add a new link for the custom page you just created to the set of existing links at the top of every page.

Add next node to your layout xml file:

Unit 4. Databases & Entity-Attribute-Value (EAV)

Module 1. Declarative Schema

You will be provided with a code archive containing the solutions for the exercises in this module.

- 4.1.1. (solution module Unit4_VendorEntity) Create a table vendor_entity using declarative schema approach.
 - Create a new table, vendor_entity, with the following fields:
 - o vendor id
 - o code
 - o contact

Solution

1. Create etc/db_schema.xml for defining vendor's entity table.

- 2. Generate db_schema_whitelist.json by running "php bin/magento setup:db-declaration:generate-whitelist"
- 4.1.2. (solution module Unit4_VendorEntity) Modify vendor_entity table declarative schema approach.
 - Create the VendorColumn class.
 - Add an additional column goods_type to the vendor_entity table using DDL adapter methods.
 - Run the appropriate console command.
 - Verify that it works.

```
<?php
 * Copyright © Magento. All rights reserved.
 * See COPYING.txt for license details.
namespace Unit4\VendorEntity\Setup\Patch\Schema;
use Magento\Framework\Setup\Patch\PatchInterface;
use Magento\Framework\Setup\Patch\SchemaPatchInterface;
use Magento\Framework\Setup\SchemaSetupInterface;
 * @package Unit4\VendorEntity\Setup
class VendorColumn implements SchemaPatchInterface
{
   /**
     * @var \Magento\Framework\Setup\SchemaSetupInterface;
protected $moduleSchemaSetup;
/**
    * VendorColumn constructor.
     * @param SchemaSetupInterface $moduleSchemaSetup
 */
 public function __construct(SchemaSetupInterface $moduleSchemaSetup)
       $this->moduleSchemaSetup = $moduleSchemaSetup;
}
   * @return SchemaPatchInterface|void
 public function apply()
       $this->moduleSchemaSetup->startSetup();
       $this->moduleSchemaSetup->getConnection()->addColumn('vendor_entity',
'goods_type',
                'type' => \Magento\Framework\DB\Ddl\Table::TYPE_TEXT,
                'length' => 64,
                'unsigned' => true,
                'nullable' => false,
              'comment' => 'Vendor goods type'
           1
);
```

```
$this->moduleSchemaSetup->endSetup();
}

/**
    * @return array/string[]
    */
public static function getDependencies()
{
    return [];
}

/**
    * @return array/string[]
    */
public function getAliases()
{
    return [];
}
```

4.1.3. (solution module Unit4_VendorEntity) Create a data patch script to set a few sample records to the training_vendor table.

- Create the Vendors class.
- Define a fixture vendor to be installed along with your module.
- Execute the appropriate console command.
- Verify that it works.

```
<?php
/**

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*/
namespace Unit4\VendorEntity\Setup\Patch\Data;

use Magento\Framework\Setup\ModuleDataSetupInterface;
use Magento\Framework\Setup\Patch\DataPatchInterface;
use Magento\Framework\Setup\Patch\PatchInterface;

/**

* @package Unit4\VendorEntity\Setup

*/
class Vendors implements DataPatchInterface
{
    /**
</pre>
```

```
* @var ModuleDataSetupInterface
*/
protected $moduleDataSetup;
/**
 * Vendors constructor.
 * @param ModuleDataSetupInterface $moduleDataSetup
public function __construct(ModuleDataSetupInterface $moduleDataSetup)
     $this->moduleDataSetup = $moduleDataSetup;
}
 * @return DataPatchInterface|void
public function apply()
      $this->moduleDataSetup->startSetup();
      $this->moduleDataSetup->getConnection()->insert('vendor entity',
              'code' => 'Auchan',
              'contact' => '38011122333',
            'goods_type' => 'food'
 1
);
$this->moduleDataSetup->endSetup();
}
/**
 * @return array|string[]
public static function getDependencies()
 {
      return [];
}
  * @return array/string[]
 public function getAliases()
       return [];
}
}
3. Run "bin/magento set:up".
```

Note! Patches are applied only once. You can check if your patch has been applied at table patch_list. When db_schema.xml is applied each time if the table for example were delete.

Module 2. Databases Overview

List Root Categories by Store

4.2.1. (solution module Unit4_RootCategories) Echo the list of all store views and associated root categories.

- Get a list of stores using: Magento\Store\Model\ResourceModel\Store\Collection
- · Get root category IDs using:

Magento\Store\Model\Store::getRootCategoryId()

- Create a category API data object and load category by ID.
- Add the category name attribute to the result array.
- Display stores with the associated root category names.

```
1. Create block which will render list of all store views and theirs root categories.
<?php
/**
 * Copyright @ Magento. All rights reserved.
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 */
namespace Unit4\RootCategories\Block;
use Magento\Catalog\Api\Data\CategoryInterface;
use Magento\Framework\View\Element\Template\Context;
/**
 * Class StoresList
 * @package Unit4\RootCategories\Block
class StoresList extends \Magento\Framework\View\Element\Template
{
     * @var CategoryInterface
    protected $catalogCategory;
     * Template constructor.
```

```
* @param CategoryInterface $catalogCategory
 */
 public function construct(CategoryInterface $catalogCategory, Context $context)
       $this->catalogCategory = $catalogCategory;
       parent::__construct($context);
}
/**
   * @return string
   */
   public function toHtml()
 {
       $storesList = $this->_storeManager->getStores();
       $catalogCategory = $this->catalogCategory;
       $stores = [];
       foreach ($storesList as $store) {
           $categoryName = $catalogCategory->load($store->getRootCategoryId())->getName();
           $stores[] = [
               'store name' => $store->getName(),
     'root category name' => $categoryName
   ];
}
       $stores = array_map(function($item)
       {
           $string = '<b>STORE</b> ' . $item['store_name'];
           $string .= ' <b>ROOT CATEGORY</b> ' . $item['root_category_name'] . '<br>';
           return $string;
}, $stores);
       $response = implode('', $stores);
       return $response;
}
}
   2. Create new page to display the list.
      <?php
       * Copyright © Magento. All rights reserved.
       * See COPYING.txt for license details.
       */
      namespace Unit5\RootCategories\Controller\Index;
      /**
       * Class Index
       * @package Unit4\RootCategories\Controller\Index
```

```
class Index extends \Magento\Framework\App\Action\Action
   {
          @return \Magento\Framework\View\Result\Page
       public function execute()
           return $this->resultFactory->create(ResultFactory::TYPE PAGE);
       }
routes.xml
   <?xml version="1.0"?>
   <!--
    * Copyright © Magento. All rights reserved.
    * See COPYING.txt for license details.
   -->
   <config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
           xsi:noNamespaceSchemaLocation="urn:magento:framework:App/etc/routes.xsd">
       <router id="standard">
           <route id="rootcategories" frontName="rootcategories">
                <module name="Unit5 RootCategories"/>
       </router>
   </config>
4. Page layout xml file.
   <?xml version="1.0"?>
   <!--
   /**
    * Copyright @ Magento. All rights reserved.
    * See COPYING.txt for license details.
   -->
   <page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
   xsi:noNamespaceSchemaLocation="urn:magento:framework:View/Layout/etc/page_configurati
   on.xsd">
       <body>
           <referenceContainer name="content">
                <block class="Magento\Framework\View\Element\Template"</pre>
   name="stores.listing" template="Unit4_RootCategories::categories.phtml" >
          <arguments>
                 <argument name="view_model"</pre>
          xsi:type="object">Unit4\RootCategories\ViewModel\StoreList</argument>
          </arguments>
   </block>
           </referenceContainer>
       </body>
   </page>
```

Module 3. Models Detailed Workflow

You will be provided with a code archive containing the solutions for the exercises in this module.

- 4.3.1. (solution module Unit4_ProductSave) Log every product save operation and specify the product ID and the data that has been changed.
 - Create an empty observer class that implements ObserverInterface.
 - Create a logger object from \Psr\Log\LoggerInterface in the observer class.
 - Implement the execute function.
 - Create an events.xml file and tie the observer to the "catalog_product_save_after" event.

```
1. Create observer class.
<?php
 * Copyright @ Magento. All rights reserved.
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*/
namespace Unit4\ProductSave\Observer;
use Magento\Framework\Event\ObserverInterface;
* Class LogProductSave
* @package Unit4\ProductSave\Observer
class LogProductSave implements ObserverInterface
{
   /**
     * @var null|\Psr\Log\LoggerInterface
   protected $_logger = null;
     * LogProductSave constructor.
    public function __construct(\Psr\Log\LoggerInterface $logger)
       $this->_logger = $logger;
     * @param \Magento\Framework\Event\Observer $observer
    public function execute(\Magento\Framework\Event\Observer $observer)
        $product = $observer->getEvent()->getProduct();
        if ($product->getId() && ($product->isDataChanged() || $product->isObjectNew())) {
            $logMessage = PHP_EOL . 'Product Saving Log...' . PHP_EOL;
```

```
foreach ($product->getData() as $key => $dataItem) {
                if ((is_string($dataItem) || is_int($dataItem)) && $dataItem != $product-
>getOrigData($key)) {
                    $logMessage .= $key . ' = ' . $dataItem . PHP_EOL;
            $this->_logger->info($logMessage);
        }
    }
}
Assign observer to "catalog_product_save_after" event.
<?xml version="1.0"?>
<!--
/**
* Copyright @ Magento. All rights reserved.
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-->
<config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
        xsi:noNamespaceSchemaLocation="urn:magento:framework:Event/etc/events.xsd">
    <event name="catalog product save after" >
        <observer name="LogProductSave"</pre>
instance="Unit4\ProductSave\Observer\LogProductSave"/>
    </event>
</config>
```

Module 5. Attribute Management

4.5.1. Create a text input attribute (1) from the Admin interface.

- Add it to an attribute set.
- Check that it appears on the product edit page.
- Make it visible on the storefront product view page.

- Note that this exercise does not require any coding. It must be completed using the browser to access the Magento Admin backend and the storefront only.
- 1. Log in to the Magento Admin.
- 2. Select **Stores > Attribute > Product** in the main navigation.
- 3. Click the Add New Attribute button.
- 4. Enter an attribute label, for example: Flavor.
- 5. Select the tab Frontend Properties.
- 6. Set Visible on Catalog Pages on Frontend to Yes.
- 7. Click Save Attribute.
- 8. Select **Stores > Attribute > Product Templates** in the main navigation.
- 9. In the list, select an Attribute Set, for example the Bag attribute set.
- Drag and drop the Flavor attribute icon from the right Unassigned Attributes column onto the Product Details attribute group folder icon.

- 11. Confirm that the Flavor attribute icon now is listed within the Product Details attribute group.
- 12. Click Save Attribute Set.
- 13. Select **Products > Inventory > Catalog** in the main navigation.
- 14. In the Attribute Set column filter dropdown, select Default and click the Search button.
- 15. Select a product from the list where the **Visibility** is set to **Catalog**, **Search**, for example the **Push It Messenger Bag**.
- 16. Confirm that the **Flavor** attribute field is displayed on the **Product Details** form.
- 17. Enter a value for the **Flavor** attribute, for example **Strawberry**.
- 18. Click the Save button.
- 19. Open the product in the Magento storefront.
- 20. Select the Additional Information tab.
- 21. Confirm that the new attribute and the value you gave it are displayed.

4.5.2. (solution module Unit4_TextInput) Create a text input attribute.

- Create a module. Create a data patch class.
- For adding an attribute, create an instance of the CategorySetup class by calling its factory create method and passing the setup object as a param. Call addAttribute on it.
- Enable the module and apply the setup changes.
- Open a product in the Admin interface and confirm that the new attribute exists and can be set on a store view level.
- Visit a product on the storefront and confirm that the new attribute is visible there, too.

Solution

1. Create setup data patch as it is kind of data manipulation operation.

```
<?php
/**
 * Copyright @ Magento. All rights reserved.
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 */
namespace Unit4\TextInput\Setup\Patch\Data;
use Magento\Framework\Setup\ModuleDataSetupInterface;
use Magento\Framework\Setup\Patch\DataPatchInterface;
use Magento\Framework\Setup\Patch\PatchInterface;
use Magento\Catalog\Setup\CategorySetup;
use Magento\Catalog\Setup\CategorySetupFactory;
use Magento\Catalog\Model\Product;
use Magento\Catalog\Model\ResourceModel\Eav\Attribute as CatalogAttribute;
 * @package Unit4\TextInput\Setup
class CategoryAttr implements DataPatchInterface
     * @var CategorySetupFactory
    protected $categorySetupFactory;
```

```
* @var ModuleDataSetupInterface
    protected $moduleDataSetup;
     * CategoryAttr constructor.
     * @param CategorySetupFactory $categorySetupFactory
     * @param ModuleDataSetupInterface $moduleDataSetup
    public function __construct(
        CategorySetupFactory $categorySetupFactory,
        ModuleDataSetupInterface $moduleDataSetup
    ) {
        $this->categorySetupFactory = $categorySetupFactory;
        $this->moduleDataSetup = $moduleDataSetup;
    }
     * @return DataPatchInterface|void
    public function apply()
        $this->moduleDataSetup->startSetup();
        /** @var CategorySetup $catalogSetup */
        $catalogSetup = $this->categorySetupFactory->create(['setup' => $this-
>moduleDataSetup]);
        $catalogSetup->addAttribute(Product::ENTITY, 'flavor', [
                                => 'Flavor',
            'label'
            'visible_on_front' => 1,
            'required'
                                => 0,
            'global'
                                => CatalogAttribute::SCOPE STORE
        ]);
        $this->moduleDataSetup->endSetup();
    }
     * @return array|string[]
    public static function getDependencies()
        return [];
    }
     * @return array|string[]
    public function getAliases()
        return [];
    }
}
```

2. Apply patch by running "php bin/magento set:up"

4.5.3. (solution module Unit4_MultiSelect) Create a multiselect product attribute from an upgrade data method.

- Create a multiselect product attribute.
- Set the backend model property to Magento\Eav\Entity\Attribute\Backend\ArrayBackend
- Add a few options to the attribute.
- Make it visible in the catalog product view page.

```
1. Write category new attribute data patch.
<?php
/**
* Copyright @ Magento. All rights reserved.
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*/
namespace Unit4\MultiSelect\Setup\Patch\Data;
use Magento\Framework\Setup\ModuleDataSetupInterface;
use Magento\Framework\Setup\Patch\DataPatchInterface;
use Magento\Framework\Setup\Patch\PatchInterface;
use Magento\Catalog\Model\Product;
use Magento\Catalog\Setup\CategorySetupFactory;
use Magento\Catalog\Model\ResourceModel\Eav\Attribute as CatalogAttribute;
/**
 * Class CategoryAttr
* @package Unit4\MultiSelect\Setup\Patch\Data
class CategoryAttr implements DataPatchInterface
{
     * @var CategorySetupFactory
   protected $categorySetupFactory;
     * @var ModuleDataSetupInterface
   protected $moduleDataSetup;
     * CategoryAttr constructor.
     * @param CategorySetupFactory $categorySetupFactory
     * @param ModuleDataSetupInterface $moduleDataSetup
    public function construct(
        CategorySetupFactory $categorySetupFactory,
       ModuleDataSetupInterface $moduleDataSetup
    ) {
        $this->categorySetupFactory = $categorySetupFactory;
        $this->moduleDataSetup = $moduleDataSetup;
```

```
}
     * @return DataPatchInterface|void
    public function apply()
    {
        $this->moduleDataSetup->startSetup();
        $catalogSetup = $this->categorySetupFactory->create(['setup' => $this-
>moduleDataSetup]);
        $attrParams = [
            'type' => 'text',
            'label' => 'Custom multiselect attribute',
            'input' => 'multiselect',
            'required' => 0,
            'visible on front' => 1,
            'global' => CatalogAttribute::SCOPE_STORE,
            'backend' => 'Magento\Eav\Model\Entity\Attribute\Backend\ArrayBackend',
            'option' => ['values' => [
                'left',
                'right',
                'up',
                'down'
            ]]
        $catalogSetup->addAttribute(Product::ENTITY, 'custom_multiselect', $attrParams);
        $this->moduleDataSetup->endSetup();
    }
     * @return array|string[]
    public static function getDependencies()
        return [];
    }
    /**
     * @return array|string[]
    public function getAliases()
    {
        return [];
    }
}
```

- 2. Apply patch by running "php bin/magento set:up". Verify the result.
- 4.5.4. (solution module Unit4_MultiSelect) Customize the rendering of the values from the multiselect product attribute that you created in the previous exercise.
- Update attributes and set frontend_model and is_html_allowed_on_front attribute properties.

- Update module setup version.
- Create a frontend model class that renders attribute values as an HTML list rather than as comma-separated values.
- Run appropriate terminal commands to apply the upgrade
- Verify it works on a product view page.

```
1. Write update attribute data patch.
      <?php
       * Copyright © Magento. All rights reserved.
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       namespace Unit4\MultiSelect\Setup\Patch\Data;
       use Magento\Framework\Setup\ModuleDataSetupInterface;
       use Magento\Framework\Setup\Patch\DataPatchInterface;
       use Magento\Framework\Setup\Patch\PatchInterface;
       use Magento\Catalog\Model\Product;
       use Magento\Catalog\Setup\CategorySetupFactory;
       use Magento\Catalog\Model\ResourceModel\Eav\Attribute as CatalogAttribute;
       * Class CategoryAttr
       * @package Unit4\MultiSelect\Setup\Patch\Data
       class CategoryAttr implements DataPatchInterface
          * @var CategorySetupFactory
         protected $categorySetupFactory;
          * @var ModuleDataSetupInterface
         protected $moduleDataSetup;
         * CategoryAttr constructor.
          * @param CategorySetupFactory $categorySetupFactory
          * @param ModuleDataSetupInterface $moduleDataSetup
          */
         public function __construct(
           CategorySetupFactory $categorySetupFactory,
           ModuleDataSetupInterface $moduleDataSetup
           $this->categorySetupFactory = $categorySetupFactory;
           $this->moduleDataSetup = $moduleDataSetup;
         }
```

```
* @return DataPatchInterface|void
public function apply()
  $this->moduleDataSetup->startSetup();
  $catalogSetup = $this->categorySetupFactory->create(['setup' => $this->moduleDataSetup]);
  $attrParams = [
     'frontend' => 'Unit4\MultiSelect\Model\Entity\Attribute\Frontend',
     is_html_allowed_on_front => '1'
  $catalogSetup->updateAttribute(Product::ENTITY, 'custom_multiselect', $attrParams);
  $this->moduleDataSetup->endSetup();
}
 * @return array|string[]
public static function getDependencies()
  return [];
 * @return array|string[]
public function getAliases()
  return [];
```

4.5.5. Create a select attribute with a predefined list of options.

- Create a new customer attribute 'priority'.
- Use the frontend_input type 'select'.
- Use the backend_type 'int'.
- Set is_system to 0.
- Assign a custom source model
- Implement the custom attribute source model to list numbers from 1 through 10.
- Test that the attribute works as expected.

```
use Magento\Framework\Setup\ModuleDataSetupInterface;
use Magento\Customer\Model\Customer;
use Magento\Customer\Setup\CustomerSetupFactory;
use Magento\Framework\Setup\Patch\PatchInterface;
/**
 * @package Unit4\CustomPriority\Setup\Patch\Data
class CustomerAttr implements \Magento\Framework\Setup\Patch\DataPatchInterface
{
    /**
     * @var CustomerSetupFactory
    protected $customerSetupFactory;
     * @var \Magento\Framework\Setup\ModuleDataSetupInterface
    private $moduleDataSetup;
     * CustomerAttr constructor.
     * @param CustomerSetupFactory $customerSetupFactory
     * @param ModuleDataSetupInterface $moduleDataSetup
     */
    public function __construct(
        CustomerSetupFactory $customerSetupFactory,
        ModuleDataSetupInterface $moduleDataSetup
    ) {
        $this->customerSetupFactory = $customerSetupFactory;
        $this->moduleDataSetup = $moduleDataSetup;
    }
     * @return \Magento\Framework\Setup\Patch\DataPatchInterface|void
    public function apply()
        $this->moduleDataSetup->startSetup();
        /** @var CustomerSetup $customerSetup */
        $customerSetup = $this->customerSetupFactory->create(['setup' => $this-
>moduleDataSetup]);
        $customerSetup->addAttribute(
            Customer::ENTITY,
            'custom_priority',
            'label' => 'Priority',
                'type' => 'int',
                'input' => 'select',
                'source' =>
'\Unit4\CustomPriority\Model\Entity\Attribute\Frontend\Source\CustomerPriority',
                'required' => 0,
```

```
'system' => 0,
                       'position' => 100,
                   1
               );
               $customerSetup->getEavConfig()
                   ->getAttribute('customer', 'custom_priority')
                   ->setData('used_in_forms', ['adminhtml_customer'])
                   ->save();
              $this->moduleDataSetup->endSetup();
          }
          /**
            * @return array|string[]
          public static function getDependencies()
               return [];
             @return array|string[]
          public function getAliases()
               return [];
      }
   2. Create source model.
<?php
/**
* Copyright @ Magento. All rights reserved.
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*/
namespace Unit4\CustomPriority\Model\Entity\Attribute\Frontend\Source;
use Magento\Eav\Model\Entity\Attribute\Source\AbstractSource;
/**
* @package Training\Orm\Entity\Attribute\Source
class CustomerPriority extends AbstractSource
{
     * Retrieve All options
     * @return array[]
     */
    public function getAllOptions()
    {
        $options = array_map(function($priority) {
```

Unit 5. Service Contracts

Module 4. Services API: Repositories & Business Logic

Use the native customer and product repository classes to obtain lists of objects.

5.4.1. (module name: Unit5_ProductList) Obtain a list of products via the product repository.

- · Print a list of products.
- Add a filter to the search criteria.
- Add another filter with a logical AND condition.
- Add a sort order instruction.
- Limit the number of products to 6.

Solution

1. Create an action controller to output the exercise result.

```
<?php
namespace Unit5\ProductList\Controller\Repository;
use Magento\Catalog\Api\Data\ProductInterface;
use Magento\Catalog\Api\ProductRepositoryInterface;
use Magento\Framework\Api\SearchCriteriaBuilder;
use Magento\Framework\App\Action\Action;
use Magento\Framework\App\Action\Context;
class Product extends Action
/**
* @var ProductRepositoryInterface
private $productRepository;
* @var SearchCriteriaBuilder
private $searchCriteriaBuilder;
public function __construct(
Context $context,
ProductRepositoryInterface $productRepository,
SearchCriteriaBuilder $searchCriteriaBuilder
) {
parent:: construct($context);
$this->productRepository = $productRepository;
$this->searchCriteriaBuilder = $searchCriteriaBuilder;
public function execute()
$this->getResponse()->setHeader('Content-Type', 'text/plain');
$products = $this->getProductsFromRepository();
foreach ($products as $product) {
$this->outputProduct($product);
}
```

```
/**
* @return ProductInterface[]
*/
private function getProductsFromRepository()
{
$criteria = $this->searchCriteriaBuilder->create();
$products = $this->productRepository->getList($criteria);
return $products->getItems();
}
private function outputProduct(ProductInterface $product)
{
$this->getResponse()->appendBody(sprintf(
"%s - %s (%d)\n",
$product->getName(),
$product->getSku(),
$product->getId())
);
}
```

If there is no output when testing the action in this stage, check the PHP error logs for out-of-memory exceptions.

2. Add a filter so the result list contains only configurable products.

```
/**
 * Product constructor.
 * @param Context $context
 * @param ProductRepositoryInterface $productRepository
 * @param SearchCriteriaBuilder $searchCriteriaBuilder
 * @param FilterBuilder $filterBuilder
 * @param SortOrderBuilder $sortOrderBuilder
 */
public function __construct(
    Context $context,
    ProductRepositoryInterface $productRepository,
    SearchCriteriaBuilder $searchCriteriaBuilder,
    FilterBuilder $filterBuilder,
    SortOrderBuilder $sortOrderBuilder
) {
    parent::__construct($context);
    $this->productRepository = $productRepository;
    $this->searchCriteriaBuilder = $searchCriteriaBuilder;
    $this->filterBuilder = $filterBuilder;
    $this->sortOrderBuilder = $sortOrderBuilder;
}
// ... the execute() method is unchanged ...
* @return ProductInterface[]
private function getProductsFromRepository()
$this->setProductTypeFilter();
$criteria = $this->searchCriteriaBuilder->create();
$products = $this->productRepository->getList($criteria);
return $products->getItems();
private function setProductTypeFilter()
```

```
{
$configProductFilter = $this->filterBuilder
->setField('type_id')
->setValue(ConfigurableProduct::TYPE_CODE)
->setConditionType('eq')
->create();
$this->searchCriteriaBuilder->addFilter([$configProductFilter]);
}
```

- Note that the imports must be adjusted accordingly.
- 3. Add another filter that is applied using a logical AND operator by adding the following method and calling it from the getProductsFromRepository() method.

```
private function setProductNameFilter()
{
    $nameFilter[] = $this->filterBuilder
        ->setField('name')
        ->setValue('M%')
        ->setConditionType('like')
        ->create();
    $this->searchCriteriaBuilder->addFilters($nameFilter);
}
```

4. Add a sort order instruction by adding the SortOrderBuilder and SearchCriteriaInterface to the class dependencies and adding the following method (called from the getProductsFromRepository() method).

```
private function setProductOrder()
{
    $sortOrder = $this->sortOrderBuilder
        ->setField('entity_id')
        ->setDirection(SortOrder::SORT_ASC)
        ->create();
    $this->searchCriteriaBuilder->addSortOrder($sortOrder);
}
```

5. Limit the number of product to 6. This can be done by renaming the new method setProductOrder() to setProductPaging() and adding the two new lines at the end of the method.

```
private function setProductPaging()
{
    $sortOrder = $this->sortOrderBuilder
        ->setField('entity_id')
        ->setDirection(SortOrder::SORT_ASC)
        ->create();
    $this->searchCriteriaBuilder->addSortOrder($sortOrder);
    $this->searchCriteriaBuilder->setPageSize(6);
    $this->searchCriteriaBuilder->setCurrentPage(1);
}
```

5.4.2. (module name: Unit5_ CustomerList) Obtain a list of customers via the customer repository.

- Output the object type.
- Print a list of customers.

- Add a filter to the search criteria.
- Add another filter with a logical OR condition.

Solution

- 1. Add a new action controller, Customer.
- 2. In the execute method of the controller, use the customer repository to get a list of customers and print some data.

```
public function execute()
$this->getResponse()->setHeader('content-type', 'text/plain');
$customers = $this->getCustomersFromRepository();
$this->getResponse()->appendBody(
sprintf("List contains %s\n\n", get_class($customers[0])));
foreach ($customers as $customer) {
$this->outputCustomer($customer);
}
* @return \Magento\Customer\Api\Data\CustomerInterface[]
private function getCustomersFromRepository()
$criteria = $this->searchCriteriaBuilder->create();
$customers = $this->customerRepository->getList($criteria);
return $customers->getItems();
private function outputCustomer(
    \Magento\Customer\Api\Data\CustomerInterface $customer
) {
    $this->getResponse()->appendBody(sprintf()
        "\"%s %s\" <%s> (%s)\n",
        $customer->getFirstname(),
        $customer->getLastname(),
        $customer->getEmail(),
        $customer->getId()
   ));
}
```

3. Output the type of the objects returned by the repository.

4. Add two filters with a logical OR condition by specifying them as a filter group.

```
<?php
```

```
namespace Unit5\CustomerList\Controller\Repository;
use Magento\Framework\App\Action\Action;
use Magento\Framework\App\Action\Context;
use Magento\Framework\Api\SearchCriteriaBuilder;
use Magento\Customer\Api\CustomerRepositoryInterface;
use Magento\Framework\Api\FilterBuilder;
use Magento\Framework\Api\Search\FilterGroupBuilder;
class Customer extends Action
    /**
     * @var CustomerRepositoryInterface
    private $customerRepository;
     * @var SearchCriteriaBuilder
    private $searchCriteriaBuilder;
     * @var FilterGroupBuilder
     */
    private $filterGroupBuilder;
     * @var FilterBuilder
    private $filterBuilder;
    public function __construct(
        Context $context,
        CustomerRepositoryInterface $customerRepository,
        SearchCriteriaBuilder $searchCriteriaBuilder,
        FilterGroupBuilder $filterGroupBuilder,
        FilterBuilder $filterBuilder
    ) {
        parent::__construct($context);
        $this->customerRepository = $customerRepository;
        $this->searchCriteriaBuilder = $searchCriteriaBuilder;
        $this->filterGroupBuilder = $filterGroupBuilder;
        $this->filterBuilder = $filterBuilder;
    }
    public function execute()
        $this->getResponse()->setHeader('content-type', 'text/plain');
        $this->addEmailFilter();
        $this->addNameFilter();
        $customers = $this->getCustomersFromRepository();
        if(!empty($customers)) {
            $this->getResponse()->appendBody(
                sprintf("List contains %s\n\n", get_class($customers[0]))
            );
            $result = $this->resultFactory-
>create(\Magento\Framework\Controller\ResultFactory::TYPE_RAW);
```

```
$result->setContents('Hello World!');
        }
       foreach ($customers as $customer) {
            $this->outputCustomer($customer);
    }
   private function addEmailFilter()
        $emailFilter = $this->filterBuilder
            ->setField('email')
            ->setValue('%@example.com')
            ->setConditionType('like')
            ->create();
       $this->filterGroupBuilder->addFilter($emailFilter);
    }
    private function addNameFilter()
        $nameFilter = $this->filterBuilder
            ->setField('firstname')
            ->setValue('Veronica')
            ->setConditionType('eq')
            ->create();
       $this->filterGroupBuilder->addFilter($nameFilter);
    }
   /**
     * @return \Magento\Customer\Api\Data\CustomerInterface[]
    private function getCustomersFromRepository()
        $this->searchCriteriaBuilder->setFilterGroups(
            [$this->filterGroupBuilder->create()]
       $criteria = $this->searchCriteriaBuilder->create();
       $customers = $this->customerRepository->getList($criteria);
       return $customers->getItems();
   }
    private function outputCustomer(
        \Magento\Customer\Api\Data\CustomerInterface $customer
    ) {
        $this->getResponse()->appendBody(sprintf()
            "\"%s %s\" <%s> (%s)\n",
            $customer->getFirstname(),
            $customer->getLastname(),
            $customer->getEmail(),
            $customer->getId()
       ));
   }
}
```

5.4.3. (module name: Unit5_Repository) Create a service API and repository for a custom entity.

Try to follow best practices.

- The custom example entity should use a flat table for storage.
- The repository only needs to contain a getList() method.

- 1. Create a new flat table entity called Example with a model, resource model, and collection. Refer to the ORM unit of the training or the exercise solution code archive for details. The model, resource model, and collection code is boilerplate and is not included in this document.
- 2. Use a declarative schema to create the matching table, and a data patches class to create a couple of example records in the table.

```
<?xml version="1.0"?>
<!--
/**
* Copyright @ Magento. All rights reserved.
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 */
-->
<schema xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="urn:magento:framework:Setup/Declaration/Schema/etc/sch
ema.xsd">
  <table name="training_repository_example" resource="default" engine="innodb"
comment="training_repository_example">
    <column xsi:type="int" name="example_id" padding="10" unsigned="true"</pre>
nullable="false" identity="true" comment="Example_id"/>
    <column xsi:type="varchar" name="name" nullable="false" length="255"</pre>
comment="Name"/>
    <column xsi:type="timestamp" name="created_at" on_update="false" nullable="false"
default="CURRENT_TIMESTAMP" comment="Created_at"/>
    <column xsi:type="timestamp" name="updated_at" on_update="false" nullable="false"</pre>
default="CURRENT TIMESTAMP" comment="Updated at"/>
    <constraint xsi:type="primary" referenceId="PRIMARY">
      <column name="example id"/>
    </constraint>
    <constraint xsi:type="unique" referenceId="TRAINING_REPOSITORY_EXAMPLE_NAME">
      <column name="name"/>
    </constraint>
  </schema>
<?php
 * Copyright © Magento. All rights reserved.
 * See COPYING.txt for license details.
namespace Unit5\Repository\Setup\Patch\Data;
use Magento\Framework\Setup\Patch\DataPatchInterface;
use Magento\Eav\Setup\EavSetupFactory;
use Magento\Framework\Setup\ModuleDataSetupInterface;
class AddTableData implements DataPatchInterface
```

```
{
   private $moduleDataSetup;
   public function __construct(
        ModuleDataSetupInterface $moduleDataSetup
        $this->moduleDataSetup = $moduleDataSetup;
   }
   public function apply()
        $setup = $this->moduleDataSetup;
        $setup->getConnection()->insertMultiple(
            $setup->getTable('training_repository_example'),
            ['name' => 'Foo'],
                ['name' => 'Bar'],
                ['name' => 'Baz'],
                ['name' => 'Qux'],
            ]
        );
    }
     * getAliases
      @return void
    public function getAliases()
        return [];
     * getDependencies
     * @return void
   public static function getDependencies()
        return [];
    }
}
```

3. Add an interface Unit5\Repository\Api\ExampleRepositoryInterface. It contains only the getList() method. No framework interface needs to be extended.

```
<?php
/**

*
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 */
namespace Unit5\Repository\Api;</pre>
```

4. Add an interface for the API data model Unit5\Repository\Api\Data\ExampleInterface with getters and setters for all the properties that should be accessible from the outside.

```
<?php
/**
 * Copyright © Magento. All rights reserved.
 * See COPYING.txt for license details.
namespace Unit5\Repository\Api\Data;
/**
 * Interface ExampleInterface
 * @package Unit5\Repository\Api\Data
 */
interface ExampleInterface
{
     * @param int $id
     * @return $this
    public function setId($id);
    /**
     * @return int
    public function getId();
  @return string
    public function getName();
     * @param string $name
     * @return $this
    public function setName($name);
     * @return string
    public function getCreatedAt();
     * @param string $createdAt
     * @return $this
```

```
*/
public function setCreatedAt($createdAt);
/**
    * @return string
    */
public function getModifiedAt();
/**
    * @param string $modifiedAt
    * @return $this
    */
public function setModifiedAt($modifiedAt);
}
```

5. Add an interface Unit5\Repository\Api\Data\ExampleSearchResultsInterface that extends Magento\Framework\Api\SearchResultsInterface. It can inherit all methods, or specify getItems() and setItems() to provide more specific phydoc type hints.

```
<?php
/**
 * Copyright © Magento. All rights reserved.
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namespace Unit5\Repository\Api\Data;
/**
 * Interface ExampleSearchResultsInterface
 * @package Unit5\Repository\Api\Data
*/
interface ExampleSearchResultsInterface extends
\Magento\Framework\Api\SearchResultsInterface
{
    /**
     * @api
     * @return \Unit5\Repository\Api\Data\ExampleInterface[]
    public function getItems();
     * @param \Unit5\Repository\Api\Data\ExampleInterface[] $items
     * @return $this
     */
    public function setItems(array $items = null);}
```

6. Specify the preferences configuration for these three new interfaces in an etc/di.xml file.

```
<?xml version="1.0"?>
<!--
/**
   * Copyright © Magento. All rights reserved.
   * See COPYING.txt for license details.
   */
-->
```

7. Make the Unit5\Repository\Model\Example class implement the Api\Data\ExampleInterface. Make the Unit5\Repository\Model\Resource class and Collection class inside Unit5\Repository\Model\Resource\Example.

```
<?php
/**
 * Copyright © Magento. All rights reserved.
 * See COPYING.txt for license details.
namespace Unit5\Repository\Model;
use Magento\Framework\Model\AbstractModel;
use Unit5\Repository\Api\Data\ExampleInterface;
/**
 * Class Example
* @package Unit5\Repository\Model
class Example extends AbstractModel implements ExampleInterface
{
    /**
     *
     */
    protected function _construct()
    {
        $this-> init(Resource\Example::class);
    /**
     * @return mixed
     */
    public function getName()
    {
        return $this->_getData('name');
    }
     * @param string $name
     */
    public function setName($name)
        $this->setData('name', $name);
```

```
}
    /**
     * @return mixed
    public function getCreatedAt()
        return $this->_getData('created_at');
    }
    /**
     * @param string $createdAt
    public function setCreatedAt($createdAt)
        $this->setData('modified_at', $createdAt);
    }
     * @return mixed
    public function getModifiedAt()
        return $this->_getData('modified_at');
     * @param string $modifiedAt
    public function setModifiedAt($modifiedAt)
        $this->setData('modified_at', $modifiedAt);
}
<?php
 * Copyright © Magento. All rights reserved.
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namespace Unit5\Repository\Model\Resource;
 * Class Example
* @package Unit5\Repository\Model\Resource
class Example extends \Magento\Framework\Model\ResourceModel\Db\AbstractDb
    /**
     */
    protected function construct()
        $this->_init('training_repository_example', 'example_id');
```

```
}
<?php
/**
* Copyright © Magento. All rights reserved.
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namespace Unit5\Repository\Model\Resource\Example;
 * Class Collection
 * @package Unit5\Repository\Model\Resource\Example
class Collection extends
\Magento\Framework\Model\ResourceModel\Db\Collection\AbstractCollection implements
\Magento\Framework\Api\Search\SearchResultInterface
     * @var $aggregations
    protected $aggregations;
    /**
     */
    protected function _construct()
        $this->_init('Unit5\Repository\Model\Example',
'Unit5\Repository\Model\Resource\Example');
    }
     * @return AggregationInterface
    public function getAggregations()
        return $this->aggregations;
    }
    /**
     * @param AggregationInterface $aggregations
     * @return $this
     */
    public function setAggregations($aggregations)
        $this->aggregations = $aggregations;
    }
    /**
     * Get search criteria.
     * @return \Magento\Framework\Api\SearchCriteriaInterface|null
    public function getSearchCriteria()
    {
        return null;
```

```
}
   /**
     * Set search criteria.
     * @param \Magento\Framework\Api\SearchCriteriaInterface $searchCriteria
     * @return $this
     * @SuppressWarnings(PHPMD.UnusedFormalParameter)
    public function setSearchCriteria(\Magento\Framework\Api\SearchCriteriaInterface
$searchCriteria = null)
    {
        return $this;
    }
     * Get total count.
     * @return int
    public function getTotalCount()
        return $this->getSize();
     * Set total count.
     * @param int $totalCount
     * @return $this
     * @SuppressWarnings(PHPMD.UnusedFormalParameter)
    public function setTotalCount($totalCount)
        return $this;
    }
     * Set items list.
     * @param \Magento\Framework\Api\ExtensibleDataInterface[] $items
     * @return $this
     * @SuppressWarnings(PHPMD.UnusedFormalParameter)
    public function setItems(array $items = null)
        return $this;
}
```

8. Finally, it is time to create the repository implementation.

The getList() method creates an example collection instance and applies the SearchCriteria using the appropriate methods on the collection.

Then, the collection is loaded, and all entities are converted into the configured object implementation for the Api\Data\ExampleInterface.

For this implementation it means that the conversion happens to the same instance, but should the DI configuration for the interface change, this ensures that change will take effect.

```
<?php
/**
 * Copyright @ Magento. All rights reserved.
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namespace Unit5\Repository\Model;
use Magento\Framework\Api\Search\FilterGroup;
use Magento\Framework\Api\SearchCriteriaInterface;
use Unit5\Repository\Api\Data\ExampleInterface;
use Unit5\Repository\Api\Data\ExampleInterfaceFactory as ExampleDataFactory;
use Unit5\Repository\Api\Data\ExampleSearchResultsInterface;
use Unit5\Repository\Api\Data\ExampleSearchResultsInterfaceFactory;
use Unit5\Repository\Api\ExampleRepositoryInterface;
use Unit5\Repository\Model\Example as ExampleModel;
use Unit5\Repository\Model\Resource\Example\Collection as ExampleCollection;
use Magento\Framework\Api\SortOrder;
/**
 * Class ExampleRepository
 * @package Unit5\Repository\Model
class ExampleRepository implements ExampleRepositoryInterface
    /**
     * @var ExampleSearchResultsInterfaceFactory
    private $searchResultsFactory;
    /**
     * @var ExampleFactory
     */
    private $exampleFactory;
     * @var ExampleDataFactory
    private $exampleDataFactory;
    /**
     * ExampleRepository constructor.
     * @param ExampleSearchResultsInterfaceFactory $searchResultsFactory
     * @param ExampleFactory $exampleFactory
     * @param ExampleDataFactory $exampleDataFactory
    public function construct(
        ExampleSearchResultsInterfaceFactory $searchResultsFactory,
        ExampleFactory $exampleFactory,
        ExampleDataFactory $exampleDataFactory
    ) {
        $this->searchResultsFactory = $searchResultsFactory;
```

```
$this->exampleFactory = $exampleFactory;
       $this->exampleDataFactory = $exampleDataFactory;
    }
    /**
     * @return ExampleSearchResultsInterface
    public function getList(SearchCriteriaInterface $searchCriteria)
        /** @var ExampleCollection $collection */
       $collection = $this->exampleFactory->create()->getCollection();
        /** @var ExampleSearchResultsInterface $searchResults */
       $searchResults = $this->searchResultsFactory->create();
        $searchResults->setSearchCriteria($searchCriteria);
        $this->applySearchCriteriaToCollection($searchCriteria, $collection);
        $examples = $this->convertCollectionToDataItemsArray($collection);
        $searchResults->setTotalCount($collection->getSize());
        $searchResults->setItems($examples);
       return $searchResults;
   }
    /**
     * @param FilterGroup $filterGroup
     * @param ExampleCollection $collection
    private function addFilterGroupToCollection(
        FilterGroup $filterGroup,
        ExampleCollection $collection
    ) {
        $fields = [];
       $conditions = [];
        foreach ($filterGroup->getFilters() as $filters) {
            foreach ($filters as $filter){
                $condition = $filter->getConditionType() ? $filter-
>getConditionType() : 'eq';
                $fields[] = $filter->getField();
                $conditions[] = [$condition => $filter->getValue()];
            }
        }
        if ($fields) {
            $collection->addFieldToFilter($fields, $conditions);
        }
    }
     * @param ExampleCollection $collection
     * @return array
     */
    private function convertCollectionToDataItemsArray(
        ExampleCollection $collection
    ) {
        $examples = array_map(function (ExampleModel $example) {
            /** @var ExampleInterface $dataObject */
            $dataObject = $this->exampleDataFactory->create();
            $dataObject->setId($example->getId());
            $dataObject->setName($example->getName());
            $dataObject->setCreatedAt($example->getCreatedAt());
```

```
$dataObject->setModifiedAt($example->getModifiedAt());
        return $dataObject;
    }, $collection->getItems());
    return $examples;
}
 * @param SearchCriteriaInterface $searchCriteria
 * @param ExampleCollection $collection
private function applySearchCriteriaToCollection(
    SearchCriteriaInterface $searchCriteria,
    ExampleCollection $collection
) {
    $this->applySearchCriteriaFiltersToCollection(
        $searchCriteria,
        $collection
    );
    $this->applySearchCriteriaSortOrdersToCollection(
        $searchCriteria,
        $collection
    $this->applySearchCriteriaPagingToCollection(
        $searchCriteria,
        $collection
    );
}
/**
 * @param SearchCriteriaInterface $searchCriteria
 * @param ExampleCollection $collection
private function applySearchCriteriaFiltersToCollection(
    SearchCriteriaInterface $searchCriteria,
    ExampleCollection $collection
) {
    foreach ($searchCriteria->getFilterGroups() as $group) {
        $this->addFilterGroupToCollection($group, $collection);
    }
}
/**
 * @param SearchCriteriaInterface $searchCriteria
 * @param ExampleCollection $collection
 */
private function applySearchCriteriaSortOrdersToCollection(
    SearchCriteriaInterface $searchCriteria,
    ExampleCollection $collection
) {
    $sortOrders = $searchCriteria->getSortOrders();
    if ($sortOrders) {
        foreach ($sortOrders as $sortOrder) {
            $isAscending = $sortOrder->getDirection() == SortOrder::SORT_ASC;
            $collection->addOrder(
                $sortOrder->getField(),
```

```
$isAscending ? 'ASC' : 'DESC'
);
}
}

/**

* @param SearchCriteriaInterface $searchCriteria
 * @param ExampleCollection $collection
 */
private function applySearchCriteriaPagingToCollection(
    SearchCriteriaInterface $searchCriteria,
    ExampleCollection $collection
) {
    $collection->setCurPage($searchCriteria->getCurrentPage());
    $collection->setPageSize($searchCriteria->getPageSize());
}
```

9. Create an action controller to test the result.

```
<?php
/**
 * Copyright © Magento. All rights reserved.
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*/
namespace Unit5\Repository\Controller\Repository;
use Magento\Framework\Api\FilterBuilder;
use Magento\Framework\Api\SearchCriteriaBuilder;
use Magento\Framework\App\Action\Action;
use Magento\Framework\App\Action\Context;
use Unit5\Repository\Api\ExampleRepositoryInterface;
/**
 * Class Example
* @package Unit5\Repository\Controller\Repository
class Example extends Action
{
     * @var ExampleRepositoryInterface
    private $exampleRepository;
     * @var SearchCriteriaBuilder
    private $searchCriteriaBuilder;
    /**
     * @var FilterBuilder
    private $filterBuilder;
     * Example constructor.
     * @param Context $context
```

```
* @param ExampleRepositoryInterface $exampleRepository
 * @param SearchCriteriaBuilder $searchCriteriaBuilder
 * @param FilterBuilder $filterBuilder
 */
public function __construct(
    Context $context,
    ExampleRepositoryInterface $exampleRepository,
    SearchCriteriaBuilder $searchCriteriaBuilder,
    FilterBuilder $filterBuilder
) {
    $this->exampleRepository = $exampleRepository;
    $this->searchCriteriaBuilder = $searchCriteriaBuilder;
    $this->filterBuilder = $filterBuilder;
    parent::__construct($context);
public function execute()
    $this->getResponse()->setHeader('content-type', 'text/plain');
    $filters[] = array map(function ($name) {
        return $this->filterBuilder
            ->setConditionType('eq')
            ->setField('name')
            ->setValue($name)
            ->create();
    }, ['Foo', 'Bar', 'Baz', 'Qux']);
    $this->searchCriteriaBuilder->addFilters($filters);
    $examples = $this->exampleRepository->getList(
        $this->searchCriteriaBuilder->create()
    )->getItems();
    foreach ($examples as $example) {
        $this->getResponse()->appendBody(sprintf()
            "%s (%d)\n",
            $example->getName(),
            $example->getId()
        ));
  }
}
```

Unit 6. AdminHTML

Module 2. Adminhtml: System Configuration – Menu – ACL

6.2.1. (solution module Unit6_SystemConfiguration) Add Element to the System Configuration

- Create a new element in the system configuration.
 - Name it "test"
 - Put it in the General section
 - Make it a "yes/no" selection
- 6.2.1b: Create a new element in the system configuration with custom code that renders "Hello World".

Solution

```
1. system.xml file can be found here etc/adminhtml.
<?xml version="1.0"?>
<!--
/**
* Copyright @ Magento. All rights reserved.
* See COPYING.txt for license details.
-->
<config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="urn:magento:module:Magento Config:etc/system file.xsd">
    <system>
        <section id="general">
            <group id="Unit6" type="text" translate="label" sortOrder="100"</pre>
                    showInDefault="1" showInStore="1" showInWebsite="1">
                 <label>Unit6 Fields</label>
                 <field id="test" type="select" translate="label comment" sortOrder="7"</pre>
                        showInWebsite="0" showInStore="0" showInDefault="1">
                     <label>Test Field</label>
                     <comment>This is test select field</comment>
                     <source_model>Magento\Config\Model\Config\Source\Yesno</source_model>
                 </field>
                 <field id="custom" type="select" translate="label comment" sortOrder="10"</pre>
                        showInDefault="1" showInStore="0" showInWebsite="0">
                     <label>Custom test field</label>
                     <comment>This's another test field</comment>
<frontend model>Unit6\SystemConfiguration\Block\Config\Custom</frontend model>
                 </field>
            </group>
        </section>
    </system>
</config>
2. Create a block which renders configuration element.
<?php
    Copyright © Magento. All rights reserved.
```

```
* See COPYING.txt for license details.
 */
namespace Unit6\SystemConfiguration\Block\Config;
use Magento\Config\Block\System\Config\Form\Field;
use Magento\Framework\Data\Form\Element\AbstractElement;
/**
 * Class Custom
 * @package Unit6\SystemConfiguration\Block\Config
class Custom extends Field
{
     * @param AbstractElement $element
     * @return string
     */
    protected function _getElementHtml(AbstractElement $element)
        return 'This is custom config block output';
    }
}
```

6.2.2. (solution module Unit6_AdminMenu). Admin Menu New Element

Create a submenu in the Catalog/Product menu called "Games." It should lead to the games grid created earlier.

Solution

6.2.3. (solution module Unit6_AdminPage) Create New ACL Resource

- Create a new page in Admin that renders "Hello World".
- Create a new role for this page.
- Create a new user and assign the user access to the page. (Verify that the user does have access.)

Solution

```
1. Create an acl.xml in the etc folder. Add a new ACL resource.
<?xml version="1.0"?>
<!--
  ~ Copyright @ Magento. All rights reserved.
  ~ See COPYING.txt for license details.
  -->
<config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
        xsi:noNamespaceSchemaLocation="urn:magento:framework:Ac1/etc/ac1.xsd">
    <acl>
        <resources>
            <resource id="Magento Backend::admin">
                         <resource id="Unit6_AdminPage::new_page" title="New Admin Page"</pre>
                                   translate="title" sortOrder="100"/>
            </resource>
        </resources>
    </acl>
</config>
2. Add new menu item at etc/adminhtml/menu.xml
<?xml version="1.0"?>
<!--
/**
* Copyright @ Magento. All rights reserved.
* See COPYING.txt for license details.
-->
<config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
        xsi:noNamespaceSchemaLocation="urn:magento:module:Magento_Backend:etc/menu.xsd">
    <menu>
        <add id="Unit6_AdminPage::new_admin_page" title="New Admin Page"</pre>
module="Unit6 AdminPage"
             resource="Unit6 AdminPage::new page" parent="Magento Catalog::inventory"
             action="adminpage/page/index" sortOrder="10"/>
    </menu>
</config>
3. Create admin route.
<?xml version="1.0"?>
<!--
/**
* Copyright © Magento. All rights reserved.
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*/
-->
<config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
        xsi:noNamespaceSchemaLocation="urn:magento:framework:App/etc/routes.xsd">
    <router id="admin">
        <route id="adminpage" frontName="adminpage">
            <module name="Unit6_AdminPage"/>
        </route>
```

```
</router>
</config>
4. Make admin action class with ACL resource restriction.
<?php
/**
 * Copyright @ Magento. All rights reserved.
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namespace Unit6\AdminPage\Controller\Adminhtml\Page;
use Magento\Backend\App\Action\Context;
use Magento\Framework\View\Result\PageFactory;
/**
 * Class Index
 * @package Unit6\AdminPage\Controller\Adminhtml\Index
class Index extends \Magento\Backend\App\Action
{
    const ADMIN_RESOURCE = "Unit6_AdminPage::new_page";
    /**
     * @var \Magento\Framework\View\Result\PageFactory;
    protected $resultPageFactory;
    /**
     * Index constructor.
     * @param PageFactory $resultPageFactory
    public function __construct(PageFactory $resultPageFactory, Context $context)
        $this->resultPageFactory = $resultPageFactory;
        parent::__construct($context);
    }
     * @return \Magento\Framework\View\Result\Page
    public function execute()
        /** @var \Magento\Backend\Model\View\Result\Page $backendPage */
        $backendPage = $this->resultPageFactory->create();
        $backendPage->setActiveMenu('Unit6_AdminPage::new_admin_page');
        $backendPage->addBreadcrumb(__('Dashboard'),__('New Admin Page'));
        $backendPage->getConfig()->getTitle()->set('New Admin Page');
        return $backendPage;
    }
5. Create admin page layout and template.
<?xml version="1.0"?>
<!--
```

```
/**
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*/
-->
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="urn:magento:framework:View/Layout/etc/page_configuration.xsd"
>
    <body>
        <referenceContainer name="content">
             <block class="Magento\Framework\View\Element\Template" name="new.page.content"</pre>
                    template="Unit6_AdminPage::index.phtml"/>
        </referenceContainer>
    </body>
</page>
Template phtml file.
<?= "Hey admin, this is magento developer ../" ?>
```

6. Now, let's go to the admin. Create new user role, check our ACL resource is included. Re-sign in. Go to the page.