**Magento 2 Snippets**

A nice start to a collection of Magento 2 code snippets for Visual Studio Code!

Để xem định dạng của Readme.MD trong VS Code thì có thể sử dụng Ctr + Shift + V.

|  |
| --- |
| <https://stackoverflow.com/questions/9331281/how-can-i-test-what-my-readme-md-file-will-look-like-before-committing-to-github> |

**Table of Contents**

**Layouts**

[Instructions](https://file+.vscode-resource.vscode-cdn.net/c%3A/Users/Studio/Downloads/README.md#instructions)

[Attributes](https://file+.vscode-resource.vscode-cdn.net/c%3A/Users/Studio/Downloads/README.md#attributes)

**Modules**

[Instructions](https://file+.vscode-resource.vscode-cdn.net/c%3A/Users/Studio/Downloads/README.md#mod-instructions)

**DI**

[Instructions](https://file+.vscode-resource.vscode-cdn.net/c%3A/Users/Studio/Downloads/README.md#di-instructions)

**Events**

[Instructions](https://file+.vscode-resource.vscode-cdn.net/c%3A/Users/Studio/Downloads/README.md#events-instructions)

**Routes**

[Instructions](https://file+.vscode-resource.vscode-cdn.net/c%3A/Users/Studio/Downloads/README.md#routes-instructions)

**Layouts**

**Instructions**

**Scaffold**

**Trigger:** m2.layout

**Output:**

<?xml version="1.0"?>

<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:noNamespaceSchemaLocation="urn:magento:framework:View/Layout/etc/page\_configuration.xsd">

<body>

</body>

</page>

**Block**

**Trigger:** m2.layout.block

**Output:**

<block class="" name="" as="" template="" />

**Block Wrap**

**Trigger:** m2.layout.blockWrap

**Output:**

<block class="" name="" as="" template="" />

</block>

**Container**

**Trigger:** m2.layout.container

**Output:**

<container name="" label="" output="0" htmlTag="" htmlId="" htmlClass="" />

**Container Wrap**

**Trigger:** m2.layout.containerWrap

**Output:**

<container name="" label="" output="0" htmlTag="" htmlId="" htmlClass="">

</container>

**Reference Block**

**Trigger:** m2.layout.refBlock

**Output:**

<referenceBlock name="">

</referenceBlock>

**Reference Container**

**Trigger:** m2.layout.refContainer

**Output:**

<referenceContainer name="">

</referenceContainer>

**Move**

**Trigger:** m2.layout.move

**Output:**

<move element="" destination="" />

**Remove**

**Trigger:** m2.layout.remove

**Output:**

<remove src="" />

**Update**

**Trigger:** m2.layout.update

**Output:**

<update handle=""/>

**Arguments**

**Trigger:** m2.layout.args

**Output:**

<arguments>

</arguments>

**Argument**

**Trigger:** m2.layout.argument

**Output:**

<argument name="" xsi:type=""></argument>

**Attributes**

**Translate**

**Trigger:** m2.layout.attr.translate

**Output:**

translate=""

**xsi:type**

**Trigger:** m2.layout.attr.xsi:type

**Output:**

xsi:type=""

**Handle**

**Trigger:** m2.layout.attr.handle

**Output:**

handle=""

**Destination**

**Trigger:** m2.layout.attr.destination

**Output:**

destination=""

**Element**

**Trigger:** m2.layout.attr.element

**Output:**

element=""

**htmlId**

**Trigger:** m2.layout.attr.htmlId

**Output:**

htmlId=""

**htmlClass**

**Trigger:** m2.layout.attr.htmlClass

**Output:**

htmlClass=""

**htmlTag**

**Trigger:** m2.layout.attr.htmlTag

**Output:**

htmlTag=""

**Output**

**Trigger:** m2.layout.attr.output

**Output:**

output=""

**Label**

**Trigger:** m2.layout.attr.label

**Output:**

label=""

**As**

**Trigger:** m2.layout.attr.as

**Output:**

as=""

**Template**

**Trigger:** m2.layout.attr.template

**Output:**

template=""

**Class**

**Trigger:** m2.layout.attr.class

**Output:**

class=""

**Name**

**Trigger:** m2.layout.attr.name

**Output:**

name=""

**Before**

**Trigger:** m2.layout.attr.before

**Output:**

before=""

**After**

**Trigger:** m2.layout.attr.after

**Output:**

after=""

**Cacheable**

**Trigger:** m2.layout.attr.cacheable

**Output:**

cacheable=""

**Display**

**Trigger:** m2.layout.attr.display

**Output:**

display=""

**Remove**

**Trigger:** m2.layout.attr.remove

**Output:**

remove=""

**Modules**

**Module Instructions**

**Module XML**

**Trigger:** m2.module

**Output:**

<?xml version="1.0"?>

<config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:noNamespaceSchemaLocation="urn:magento:framework:ObjectManager/etc/module.xsd">

<module name="" setup\_version="0.1.0" />

</config>

**Registration**

**Trigger:** m2.module.registration

**Output:**

\Magento\Framework\Component\ComponentRegistrar::register(

\Magento\Framework\Component\ComponentRegistrar::MODULE,

'',

\_\_DIR\_\_

);

**DI**

**DI Instructions**

**DI Scaffold**

**Trigger:** m2.di

**Output:**

<?xml version="1.0"?>

<config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:noNamespaceSchemaLocation="urn:magento:framework:ObjectManager/etc/config.xsd">

</config>

**Preference**

**Trigger:** m2.di.pref

**Output:**

<preference for="" type="" />

**Type**

**Trigger:** m2.di.type

**Output:**

<type name="">

</type>

**Type Arguments**

**Trigger:** m2.di.type.args

**Output:**

<arguments>

<argument name="" xsi:type=""></argument>

</arguments>

**Type Arguments Item**

**Trigger:** m2.di.type.args.item

**Output:**

<item name="" xsi:type=""></item>

**Plugin**

**Trigger:** m2.di.plugin

**Output:**

<plugin name=""

type=""

sortOrder=""/>

**Virtual Type**

**Trigger:** m2.di.virtualtype

**Output:**

<virtualType name="" type="">

</virtualType>

**Events**

**Events Instructions**

**Events Scaffold**

**Trigger:** m2.events

**Output:**

<?xml version="1.0"?>

<config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:noNamespaceSchemaLocation="urn:magento:framework:Event/etc/events.xsd">

</config>

**Event**

**Trigger:** m2.events.event

**Output:**

<event name="">

</event>

**Observer**

**Trigger:** m2.events.observer

**Output:**

<observer name="" instance="" />

**Routes**

**Routes Instructions**

**Routes Scaffold**

**Trigger:** m2.routes

**Output:**

<?xml version="1.0"?>

<config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:noNamespaceSchemaLocation="urn:magento:framework:App/etc/routes.xsd">

</config>

**Routers**

**Trigger:** m2.routes.router

**Output:**

<router id="">

</router>

**Route**

**Trigger:** m2.routes.route

**Output:**

<route id="" frontName="">

<module name="" />

</route>