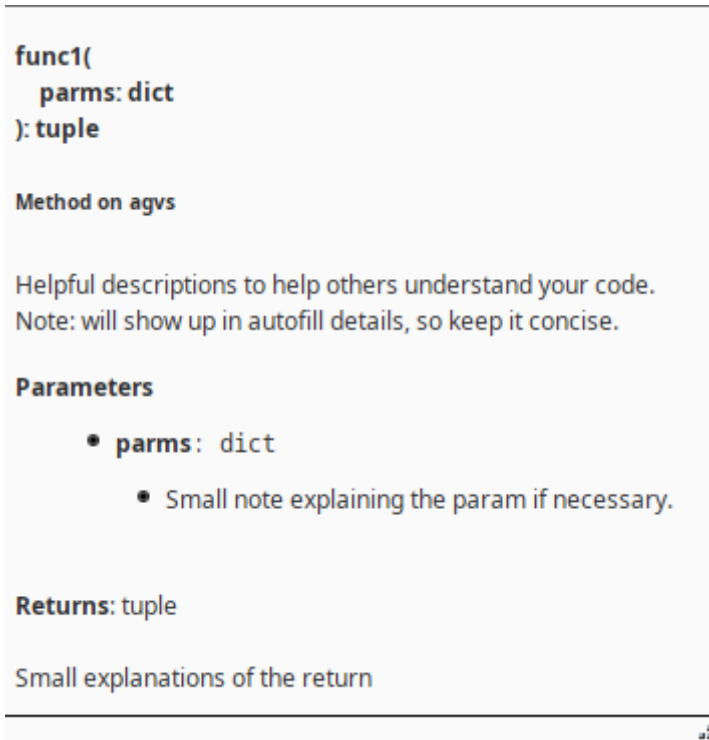


# DocStrings

Use doc strings when writing scripts for better documentation and to assist auto-complete documentation tooltips. For instance, this example function script:

```
def func1(parms):  
    '''  
        Helpful descriptions to help others understand your code.  
    [Note: will show up in autofill details, so keep it concise.  
  
    [Args:  
    [parms (dict): Small note explaining the param if necessary.  
  
    [Returns:  
    [tuple: Small explanations of the return  
    [  
        ...  
    ]  
    return parms
```

Will show up in the script editor when using auto-complete like this:



**func1**  
**parms: dict**  
**): tuple**

Method on agvs

Helpful descriptions to help others understand your code.  
Note: will show up in autofill details, so keep it concise.

**Parameters**

- **parms: dict**
  - Small note explaining the param if necessary.

**Returns: tuple**

Small explanations of the return

The following datatypes are supported for arguments and returns:

- bool
- int
- float
- str
- tuple
- list
- dict
- any

Source: <https://forum.inductiveautomation.com/t/dos-and-donts-when-developing-first-project-with-ignition/93592/35>

---

Revision #2

Created 25 September 2024 00:42:06 by Michael Flagler

Updated 25 September 2024 00:46:39 by Michael Flagler