```
def __repr__(self):
    return f"Array('{self.name}', {self.contents})"

MyFirstArray has contents:
    'wallet'
    'car keys'
wallet

toys

MySecondArray has contents:
    'toys'
    'car keys'
    Array('MySecondArray', ['toys', 'car keys', Array('MySecondArray', [...])])
```

由於在__init__就表示 content 為[]故會造成 arr1 和 arr2 共用同一 list 所以我將

```
def __init__(self, name, contents=[]):
    """Initialize the contents.
    name: string
    contents: initial contents.
    """
    self.name = name
    self.contents = contents
```

修改為

```
def __init__(self, name, contents=None):
    """Initialize the contents.
    name: string
    contents: initial contents.
    """
    self.name = name
    if contents == None:
        contents = []
    self.contents = contents
```