TRIO MISSION:

Use this value-added KtS as log/sandbox as you go. Note anything notable. Utilize QAF in real-time and outside class.

Given a python variable **krewes**, saved with data structured as follows:

```
krewes = {3:[devo1,devo2,...], 42:[devo1,devo2,...], 888:[devo1,devo2,...]}
...write a Python program to randomly select a Devo.
* heading
* block comment at top of .py file:
DISCO:
QCC:
OPS SUMMARY:

DELIVERABLE: Identical code in each teammates' workshop, in specified location.
path/to/your/workshop$ tree 04_rando-dict
...
krewes.py
```