TRIO MISSION: Use this value-added KtS as log/sandbox as you go. Note anything notable. Utilize QAF in real-time and outside class.
PHASE I: Refactor. Carry only your best work forward. (discuss->amalgamate champbutytho)
PHASE II:
Given a file krewes.txt , structured as follows:
pd\$\$\$devo\$\$\$ducky@@@pd\$\$\$devo\$\$\$ducky@@@pd\$\$\$devo\$\$\$ducky@@@
with each tuple a representing a devo, their period, and their ducky,
write a Python program to * read the file and populate your list of dictionaries accordingly * randomly select a Devo * print the Devo's name, their period, and their little friend's name
DELIVERABLE: Identical code in each teammates' workshop, in specified location.
<pre>path/to/your/workshop\$ tree 05_bitstream</pre>
krewes.txt krewes.py
As always * heading * block comment at top of .py file: DISCO: QCC: