

Open **forloop_year5to25.py**,

Save As: **forloop_rank.py**

1. Modify your for loop for year [1-10].
2. Use **year** as your iteration variable.
3. **University of XYZ uses the following table for Advancement in Rank.**
***Inside your for loop**, use a **if block** for the following and **break** out of the loop when the condition is met:*

if year is	PRINT
1 to 5	Qualified to advance to Assistant Professor
6 to 10	Qualified to advance to Associate Professor
Above 10	Qualified to advance to Professor