**Exercise 2:**

* Write a program that will ask the user for their highest grade level completed.
* The program will error check the range (but not type)
* If the grade level is 13 then the program should display a message indicating the student was schooled in Ontario (where there is a bit of a ‘grade 13’)
* If the grade level is not between 0 – 13 then the program should display a suitable error message
* Nothing particular is needed if the user enters a value between 1 – 12 although students can handle this case if they wish.
* **Solution:** schooling.py