Pisces documentation

Research links:

<https://en.wikipedia.org/wiki/Tragedy_of_the_commons>

<http://www.wisegeek.org/what-is-the-tragedy-of-the-commons.htm>

<http://www.dummies.com/education/science/environmental-science/ten-real-life-examples-of-the-tragedy-of-the-commons/>

code help links:

<https://stackoverflow.com/questions/21392772/subtract-or-add-to-random-number-generator>

<https://msdn.microsoft.com/en-us/library/dd492142.aspx>

<https://social.msdn.microsoft.com/Forums/en-US/f57f5954-df47-4408-b80c-89ee3cb78d16/random-for-add-subtract-multiply-and-divide?forum=csharplanguage>

<https://msdn.microsoft.com/en-us/library/dd492147.aspx>

testing was a real struggle with our UWP, and we ended up scrapping it after many, many, many failed attempts, we ended up going with a console application, which was something the entire team was comfortable with, and could communicate better using the lingo of the console application. We ended up just making the text adventure version of the Pisces game that we played in class.

The computer will randomly pick a number between 4 and 8 for each of the zodiac signs, until the 2nd round, when they will randomly pick a number between 1 and 4 to put into their private pond.

If the player picks more than their minimum of fish, a page pops up telling the player about what we are doing to our planet about over consuming, and what some options are that we are working on.