AT6502 is a 6502 assembler designed to assemble the Atari arcade game source code. It was initially designed to re-assemble the source code for Crystal Castles which can be found here:

<https://github.com/historicalsource/crystal-castles>

The assembler syntax used in this source has a lot of differences from what is supported in other assemblers, so I decided the best way to re-assemble the original code was to create an assembler designed for this syntax. Currently the assembler can accurately reproduce the ROMS from the base version of the code in that repository with minimal changes to the source. The ROMS that are created are a match for ccastles1 in MAME.

Limitations:

* The initial goal was to re-assemble the Crystal Castles source so the assembler may not work with other source code.
* The pseudo-ops .title, .asect, .nocross, .list, .sbttl, .nlist, .page, .enable, .globl, .warn and .end are accepted by the assembler but do not currently do anything since they did not impact the binary out of the assembler.
* The original code used a linker to assemble the final binary, but this assembler gets the same result by assembling multiple source files at one time.