Do you have any questions about the assignment?
Let's write a trait called MyStack with the methods we said should be in it. Make the interface generic so it can handle any type.

Now let's write a class called ArrayStack and make it implement MyStack. Fill in the code for ArrayStack and add a main method to test that they work.

To use the parametric array we need to type A to allow a Manifset.
Now we will do the same thing for a queue. Make a MyQueue trait and an ArrayQueue class.
One of the most standard applications of a stack is a reverse polish calculator (RPC).

Let's make a class for a RPC then make a command that will use it.

Queue of commands for networking.
What questions do you have about stacks and queues?
Assignment #1 is due on Monday.