1. Solve $4^{x} \equiv 28 \bmod 37$ by hand using Shanks algorithm.

You can use Mathematica to calculate multiplicative orders and to perform modular multiplication.
2. Download the Mathematica notebook for today. Use it and Shanks to solve the following DLPs. How long are your lists in each case?
(a) $4^{x} \equiv 28 \bmod 37$
(b) $6^{x} \equiv 5660 \bmod 7951$
(c) $637239129^{x} \equiv 182583899 \bmod 2043290489$

