An Efficient Pairing-Based Shuffle Argument Draft - Python (bplib)		
Operation	Short Description	Time per 1000 voters
Initialization	Creates the elliptic Curve and private keys	0.53s
Encryption	Encrypts the votes	1.07s
Random Permutations	Creates random numbers	0.01s
Proof	The shuffle	5.91s
Verification	Verification of the shuffle	8.00s
Decryption	Decrypts the votes	0.89s
Total	total time ellapsed	16.96