## 1. Problem

A continuous random variable X was measured 25 times. The sorted measurements are shown below.

60.09	60.14	60.16	60.17	60.76
60.84	60.86	61.31	61.44	61.57
61.61	61.63	61.68	62.11	62.11
62.32	62.48	62.79	62.82	63.07
63.42	63.58	63.86	66.27	66.36

Create a boxplot representing these measurements.

## 2. Problem

A continuous random variable X was measured 40 times. The sorted measurements are shown below.

40.08	40.18	40.18	40.19	40.21	40.25	40.26
40.32	40.40	40.42	40.43	40.49	40.52	40.60
40.63	40.85	40.91	41.03	41.16	41.19	41.25
41.37	41.42	41.42	41.44	41.65	41.74	41.82
41.97	42.07	42.09	43.31	43.35	43.87	43.90
	40.32 40.63 41.37	40.3240.4040.6340.8541.3741.42	40.32 40.40 40.42   40.63 40.85 40.91   41.37 41.42 41.42	40.32 40.40 40.42 40.43   40.63 40.85 40.91 41.03   41.37 41.42 41.42 41.44	40.32 40.40 40.42 40.43 40.49   40.63 40.85 40.91 41.03 41.16   41.37 41.42 41.42 41.44 41.65	40.0840.1840.1840.1940.2140.2540.3240.4040.4240.4340.4940.5240.6340.8540.9141.0341.1641.1941.3741.4241.4241.4441.6541.7441.9742.0742.0943.3143.3543.87

Create a boxplot representing these measurements.