Commands:

bq	Starts utility from linux command prompt
rel <relation name=""></relation>	Specify which data structure, also known as a relation, to access
di	Display data structure of relation identified
key	
key <key values=""></key>	Request system to prompt for key values for the relation identified, or specify the key to read
re k	Read the record associated with the key value identified
re f	Read the first record
re l	Read the last record
re n	Read the next record
re p	Read the previous record
x	Exit the utility

PROBLEM #1

 $\mathsf{bq} \to \mathsf{rel} < \!\! \mathsf{ABC} \!\! > \to \mathsf{di} \to \mathsf{x}$

PROBLEM #2

bq \rightarrow rel <XYZ> \rightarrow re f \rightarrow re l \rightarrow x

PROBLEM #3

 $bq \rightarrow rel < XYZ > \rightarrow key \; key < 10 > \rightarrow re \; k \rightarrow re \; n \rightarrow re \; n \rightarrow x$