

```

when TinyWebDB1 .GetValue
tagFromWebDB valueFromWebDB initialize global resultList to create empty list
do
  if is a list? thing get valueFromWebDB
  then
    set global resultList to get valueFromWebDB
    initialize global title to ""
    set ResultsLabel . Text to ""
    initialize global cost to ""
    for each bookItem in list get global resultList
    do
      initialize global isbn to ""
      set global title to select list item list get bookItem
      index 1
      set global cost to select list item list get bookItem
      index 2
      set global isbn to select list item list get bookItem
      index 3
      set ResultsLabel . Text to join ResultsLabel . Text
      "\n\n"
      get global title
      "\nISBN:"
      get global isbn
      "\nLowest Amazon Price:"
      get global cost
    
```

Each bookItem in the list is itself a list. The title, cost, and isbn are the 1st, 2nd, and 3rd items of each sublist. Extract them, then display on separate lines (\n is new line).