1 Show basic array

2 Show basic array

```
>{SupervisorRecords} struct =>
      {lastname} => {}
      \{firstname\} => \{\}
      \{ kthid \} => \{ \}
      \{\text{email}\} => \{\}
      \{organization\} => \{\}
       \{school\} => \{\}
       \{department\} => \{\}
   Terms:
   >{SupervisorRecords[1]} (idx: A) =>
       {lastname} => {Maguire}
       \{firstname\} => \{Gerald\}
       \{kthid\} => \{uld12345\}
       \{\text{email}\} = \} \{\text{maguire@kth.se}\}
       \{organization\} => \{\}
       \{school\} => \{EECS\}
       \{department\} => \{Computer Science\}
   >{SupervisorRecords[Maguire]} (idx: A) =>
       \{lastname\} => \{Maguire\}
       \{firstname\} => \{Gerald\}
       \{kthid\} => \{uld12345\}
       \{email\} => \{maguire@kth.se\}
       \{organization\} => \{\}
       \{school\} => \{EECS\}
```

```
{department} => {Computer Science}
>{SupervisorRecords[2]} (idx: B) =>
   {lastname} => {Doe}
   \{firstname\} => \{Jane\}
   \{ kthid \} => \{ \}
    \{email\} => \{jane.doe@example.com\}
    {organization} => {University of Example}
    \{school\} => \{\}
   \{department\} => \{\}
>{SupervisorRecords[Doe]} (idx: B) =>
    \{lastname\} => \{Doe\}
    \{firstname\} => \{Jane\}
    \{ kthid \} => \{ \}
    \{email\} => \{jane.doe@example.com\}
    {organization} => {University of Example}
   \{school\} => \{\}
   \{department\} => \{\}
>{SupervisorRecords[3]} (idx: C) =>
   \{lastname\} \ => \ \{Smith\}
    \{firstname\} => \{John\}
>
    \{ kthid \} => \{ \}
>
    \{\text{email}\} => \{\}
   \{organization\} => \{\}
   \{school\} => \{ITM\}
>
   \{department\} => \{\}
>{SupervisorRecords[Smith]} (idx: C) =>
    {lastname} => {Smith}
    \{firstname\} => \{John\}
    \{kthid\} => \{\}
>
>
    \{email\} => \{\}
   \{organization\} => \{\}
   \{\text{school}\} => \{\text{ITM}\}
   \{department\} => \{\}
```

3 Iterating over all terms

```
some text supervisor's last name: Maguire and (if any) kthid: uld12345 some text supervisor's last name: Doe and (if any) kthid: some text supervisor's last name: Smith and (if any) kthid:
```