QBE (Query By Example)

- Mid-1970s creation of Moshe Zloof at IBM Research
- Associated with development of Domain Relational Calculus
- Still available within IBM’s QMF (Query Management Facility) component of DB2
- Most DBMSes offer a QBE-inspired interface
- Idea: Let users create queries by showing what they want to see
QBE Templates and $\pi$

Example(s):

Example(s):

QBE and $\sigma$

Example(s):
Example(s):

Example(s):
QBE: Miscellaneous Notes

- Other $\pi$ options: $P.ALL$, $P.AO$, $P.DO$
  
  (ALL = keep dups, AO = ascending order, DO = descending order)

- Aggregate functions include: AVG, MIN, MAX, SUM, CNT

  Example: $P.SUM.ALL$  (The .ALL is required.)

- Other actions:
  - D. under the relation name deletes tuples
  - I. inserts tuples
  - U. updates tuples

- IBM does have QBE documentation on-line, but it’s not easy to find!
Microsoft Access Demonstration

What are the names of the employees who are supervising buildings?

<table>
<thead>
<tr>
<th>Id</th>
<th>Name</th>
<th>Building</th>
<th>Supervisor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Roy</td>
<td>A</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>Amy</td>
<td>B</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Joy</td>
<td>C</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D</td>
<td>NULL</td>
</tr>
</tbody>
</table>