Data Discovery

2 Intro to PROC SQL

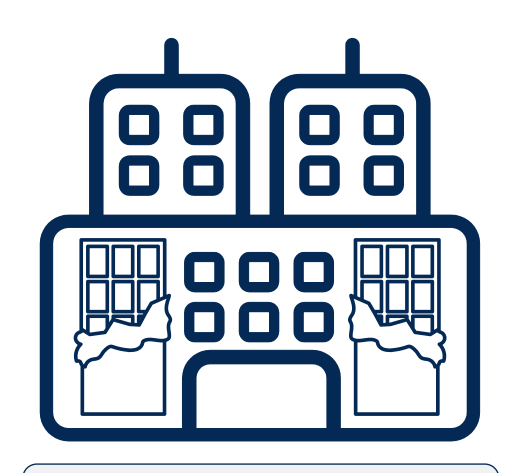


Data Discovery

2 Intro to PROC SQL



Data Discovery

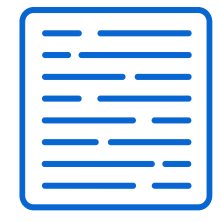


Chocolate Enterprise





choc_enterprise_customer





choc_enterprise_orders





choc_enterprise_item



Data Discovery

2 Intro to PROC SQL



Data Discovery

2 Intro to PROC SQL



```
PROC SQL <options>;
... statements ...;
QUIT;
```



```
PROC SQL <options>;
... statements ...;
QUIT;
```

Terminates SQL procedure



```
PROC SQL <options>;
... statements ...;
QUIT;
```

Series of statements or clauses make up a **query**



Query: What question do you want to answer with your data?



```
PROC SQL <options>;
SELECT col1, col2
   FROM inputTable;
QUIT;
```

Columns to appear in results



```
PROC SQL <options>; Columns to appear in results

SELECT col1, col2

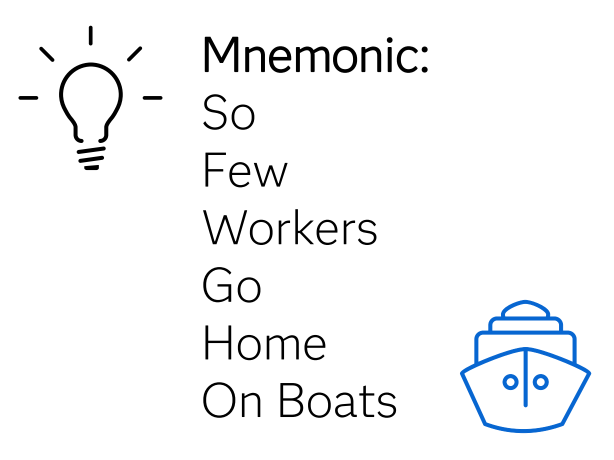
FROM inputTable;
QUIT;

Data sources
```



Additional optional clauses:

```
PROC SQL <options>;
SELECT col1, col2
FROM inputTable
<WHERE clause>
<GROUP BY clause>
<HAVING clause>
<ORDER BY clause>;
QUIT;
```





Additional optional clauses:

```
PROC SQL <options>;
SELECT col1, col2
FROM inputTable
<WHERE clause>
<GROUP BY clause>
<HAVING clause>
<ORDER BY clause>;
QUIT;
```

Filter rows of data



Additional optional clauses:

```
PROC SQL <options>;
SELECT col1, col2
   FROM inputTable
   <WHERE clause>
        <GROUP BY clause>
        <HAVING clause>
        <ORDER BY clause>;
QUIT;
```

Process data in groups



Additional optional clauses:

```
PROC SQL <options>;
SELECT col1, col2
FROM inputTable
<WHERE clause>
<GROUP BY clause>
<HAVING clause>
<ORDER BY clause>;
QUIT;
```

Works with GROUP BY to process data in groups



Additional optional clauses:

```
PROC SQL <options>;
SELECT col1, col2
   FROM inputTable
   <WHERE clause>
        <GROUP BY clause>
        <HAVING clause>;
QUIT;
```

Determines order of rows



Other statements:

```
PROC SQL;
CREATE TABLE tableName AS;
QUIT;
```

Creates a table from the query rather than a report



Other statements:

```
PROC SQL;
CREATE TABLE tableName AS;
QUIT;
```

Creates a table from the query rather than a report

```
PROC SQL;

DESCRIBE TABLE tableName;
QUIT;
```

Prints column names and attributes to the log



Data Discovery

2 Intro to PROC SQL

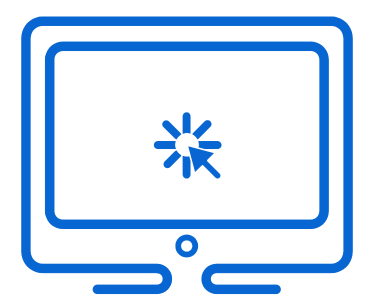


Data Discovery

2 Intro to PROC SQL

03 Demo





Hands-On Workshop

