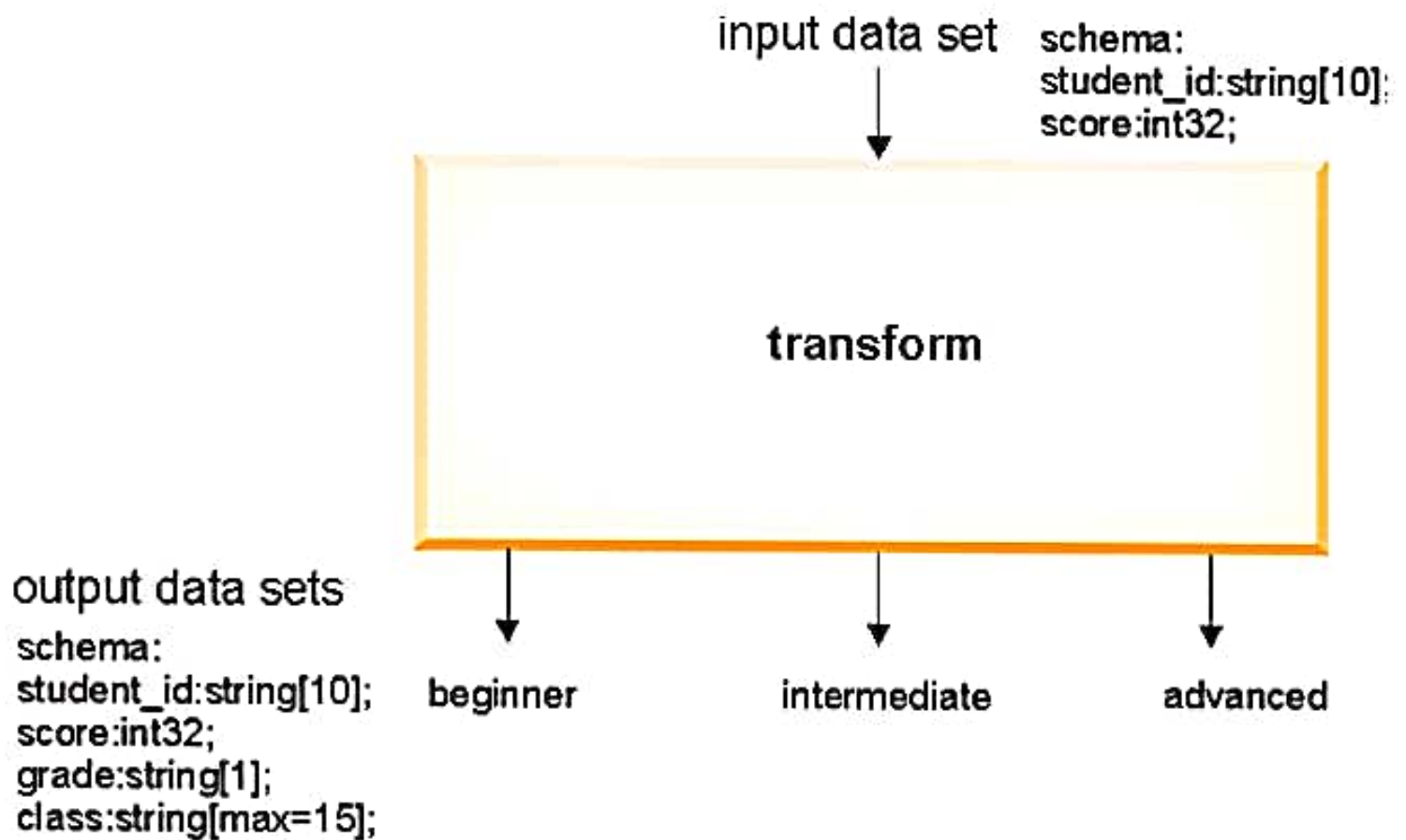


A data flow diagram showing the same operation as in example 2, but with an additional file class being output.



Parent topic:

→ Example 3: student-score distribution with a class field added to example

- **Job logic**

The job logic in this example is similar to that in example 2. The difference is that another output field is added, named class.

- **Data flow diagram**

A data flow diagram showing the same operation as in example 2, but with an additional file class being output.

- **Highlighted transformation language components**

A description of the Transformation Language components that example illustrates.

- **Transformation language**

The Transformation Language used in example 3.

- **osh command**

An example osh command used to run example 3.

- **osh script**

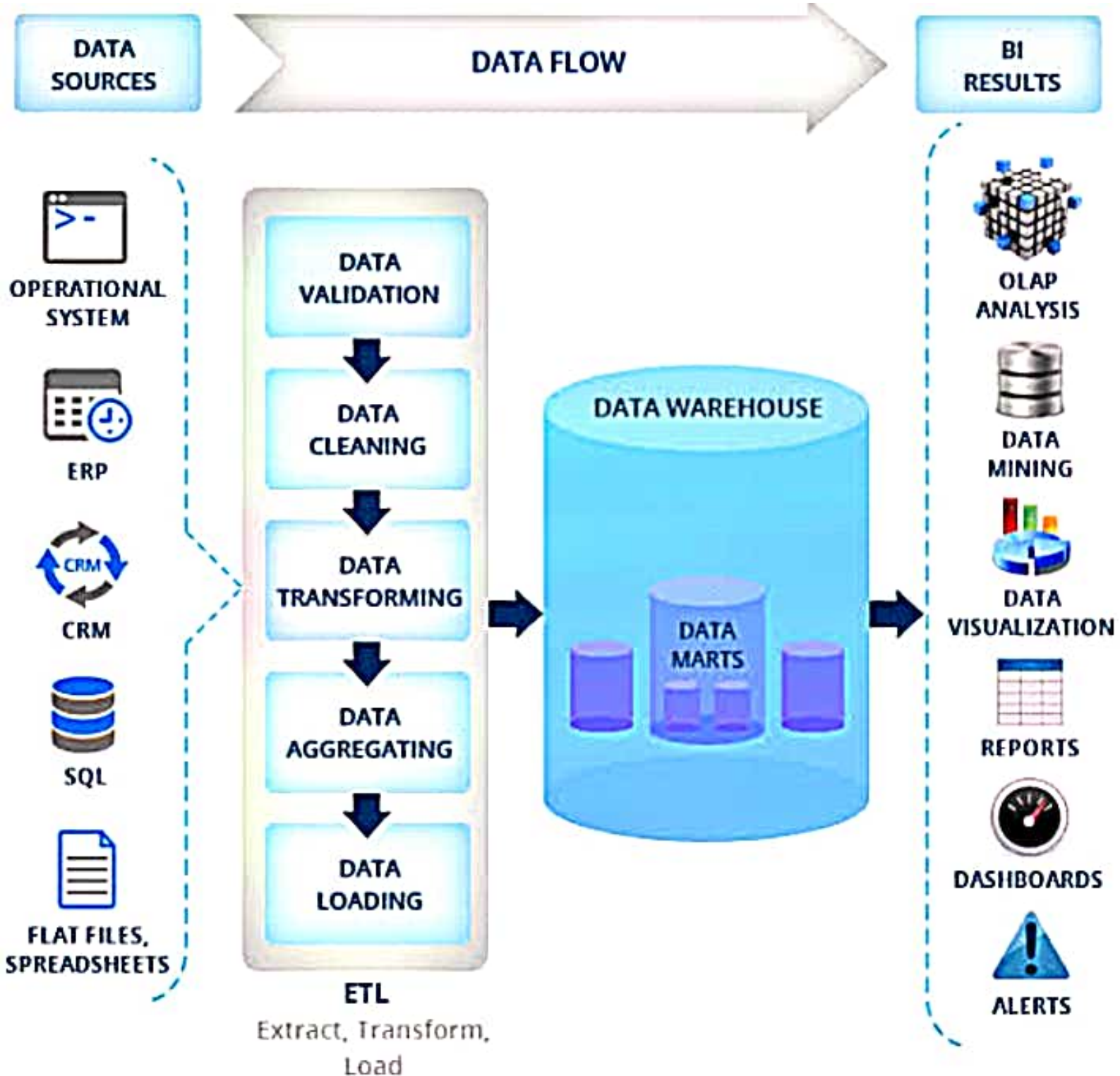
The contents of score_class for example 3.

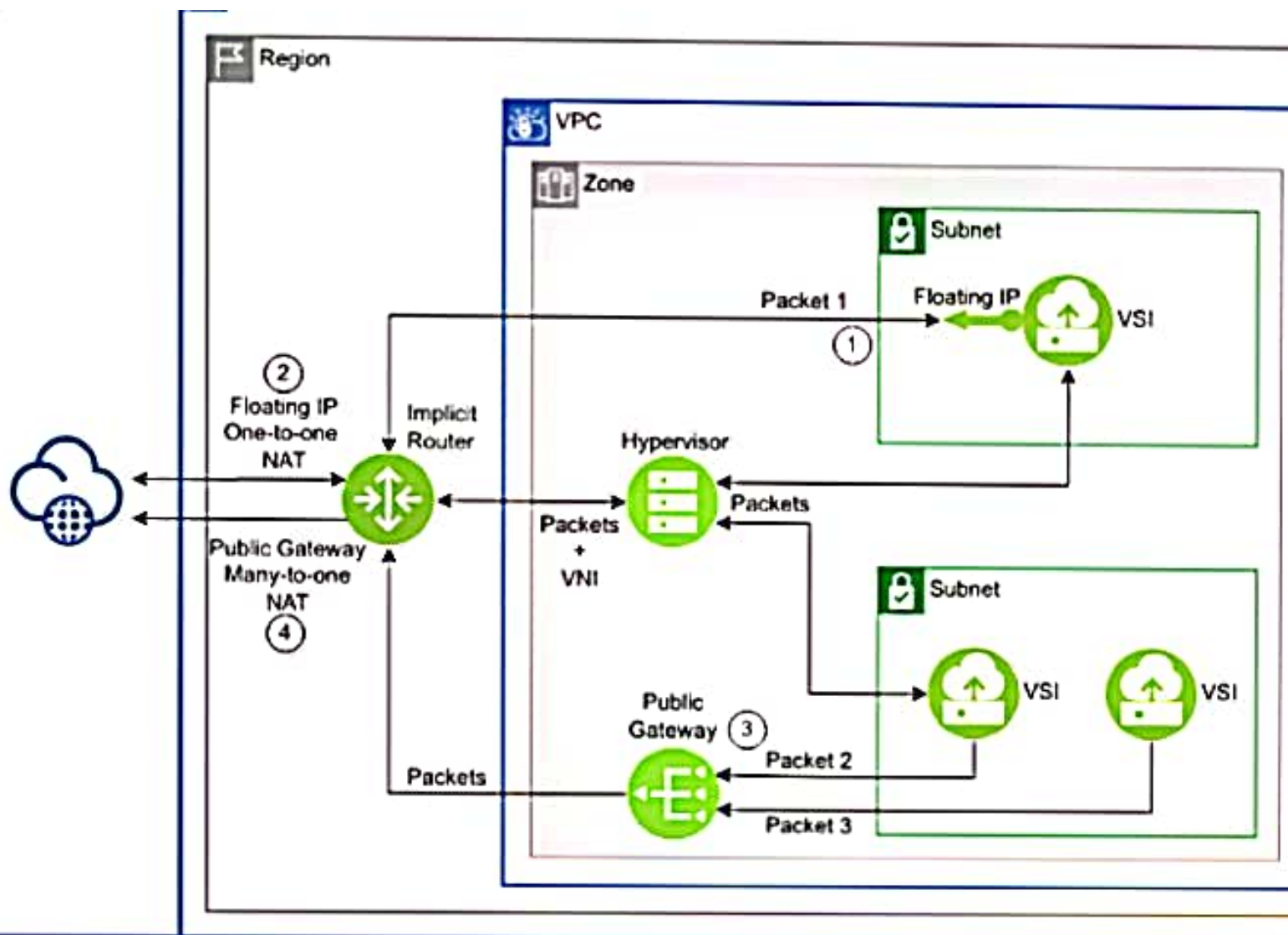
- **Example input and output**

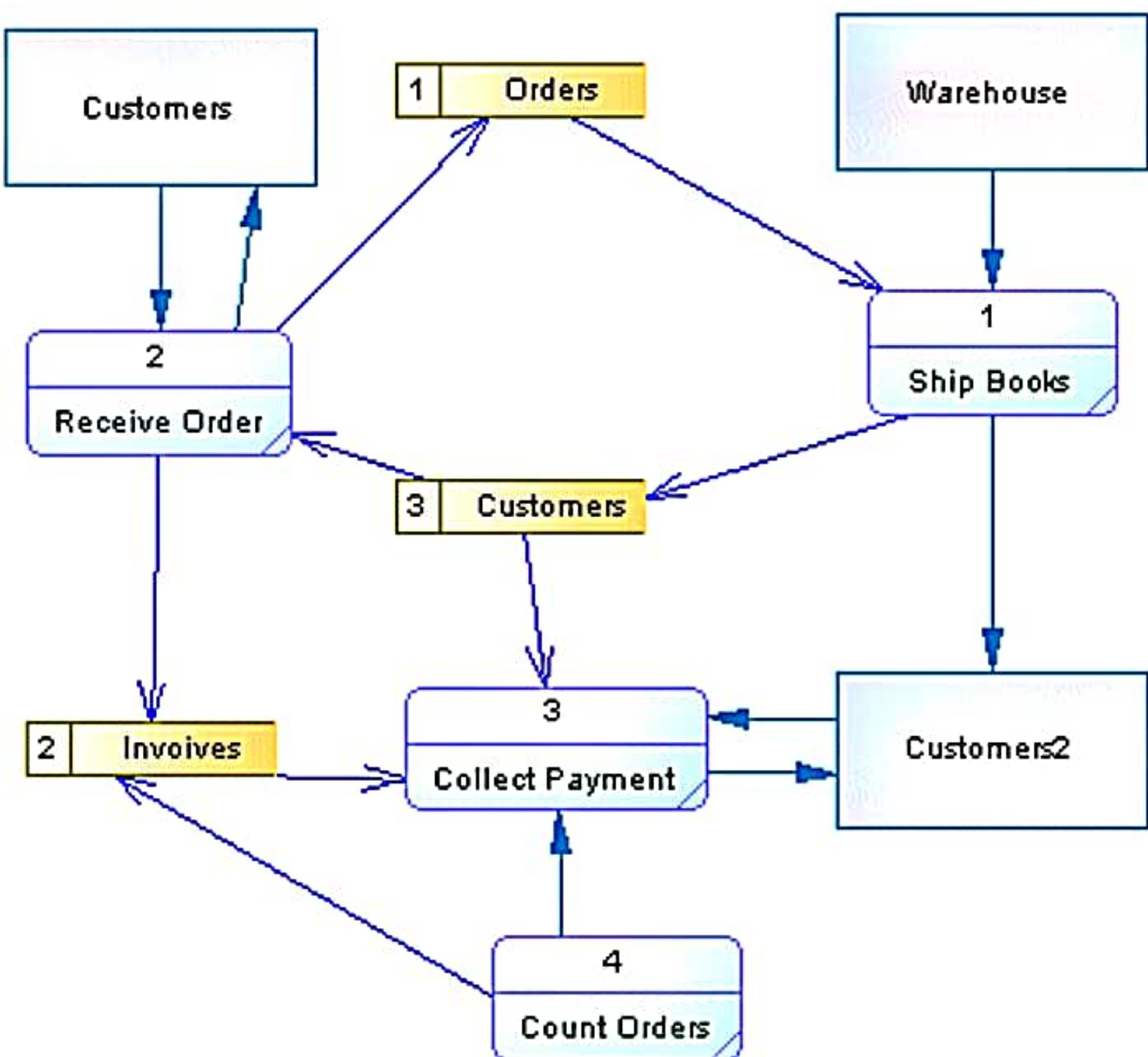
An example of the input and output from example 3.

Parent topic:

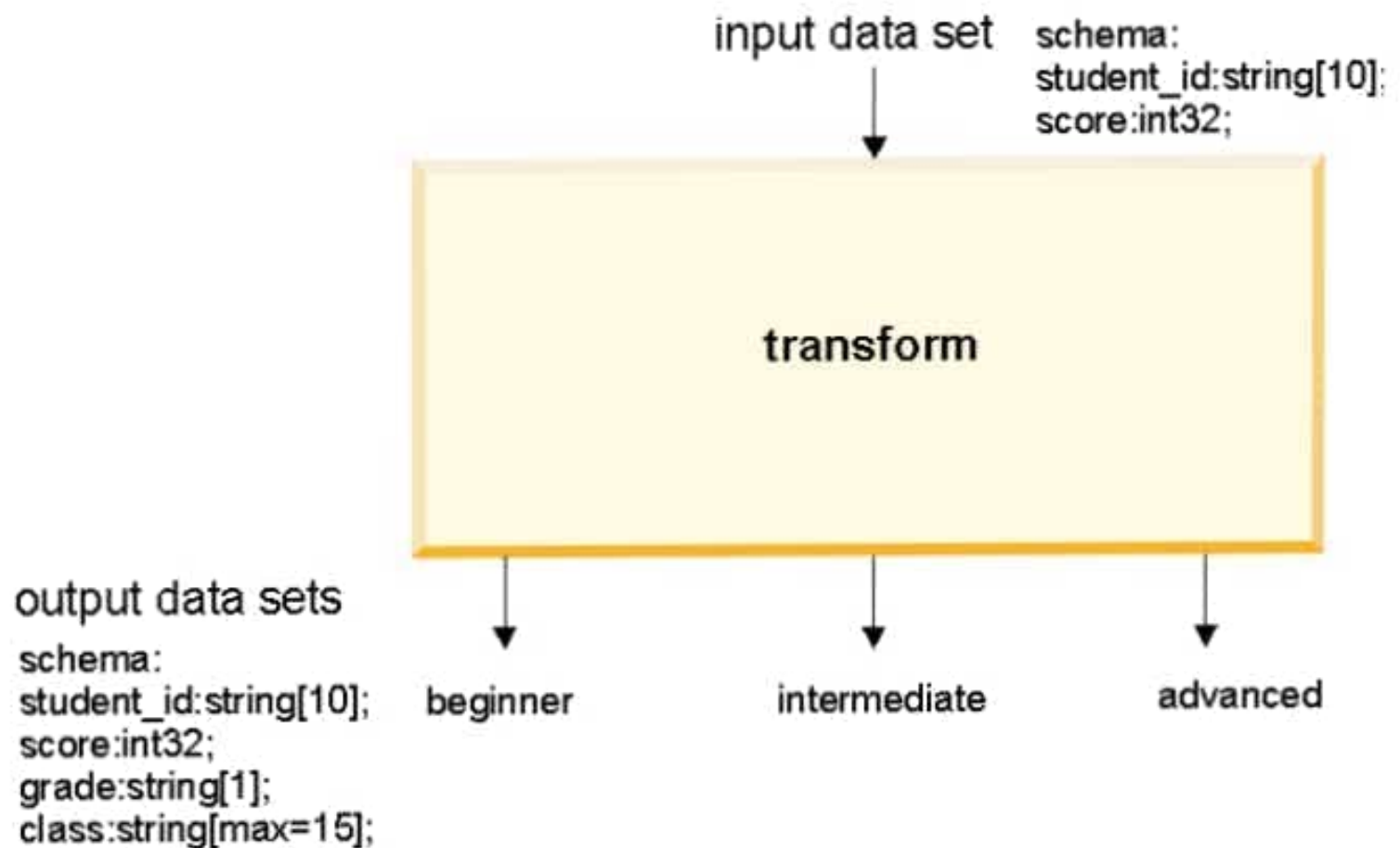
→ [Transform operator](#)







A data flow diagram showing the same operation as in example 2, but with an additional file class being output.



Parent topic:

→ Example 3: student-score distribution with a class field added to example

- **Job logic**

The job logic in this example is similar to that in example 2. The difference is that another output field is added, named class.

- **Data flow diagram**

A data flow diagram showing the same operation as in example 2, but with an additional file class being output.

- **Highlighted transformation language components**

A description of the Transformation Language components that example illustrates.

- **Transformation language**

The Transformation Language used in example 3.

- **osh command**

An example osh command used to run example 3.

- **osh script**

The contents of score_class for example 3.

- **Example input and output**

An example of the input and output from example 3.

Parent topic:

→ [Transform operator](#)

