Exercises for<br>Database Implementation<br>Elite Graduate Program Software Engineering<br>Florian Funke (florian.funke@in.tum.de)

## Assignment 5

## Excercise 1

Create the following simplified physical operators for your database system:

1. Print: Prints out all input tuples in a human-readable format.
2. Table Scan: Scans a relation and produces all tuples as output.
3. Projection: Projects to a subset of the input schema.
4. Selection: Implements predicates of the form $\bigwedge_{i} a_{i}=c_{i}$ where $a_{i}$ are attributes and $c_{i}$ are constants.
5. Hash Join: Compute inner join by storing left input in main memory, then find matches for each tuple from the right side. The predicate is of the form left.a $=$ right.b.

In general, all operators should offer a superset of the following interface:
void open() : Open the operator
bool next() : Produce the next tuple
vector<Register*> getOutput() : Get all produced values
void close() : Close the operator
Begin by creating a Register class that can be used to store and retrieve values of any type ${ }^{1}$ through methods like int getInteger() or void setString (const string\& s). It also needs to be able to compare Register objects (operator< and operator==) and compute a hash value (e.g. for Hash Join operators).
The Table Scan operator is initialized (in its constructor) with a relation. Its next method reads the next tuple (if any) and its getOutput method returns the values of the current tuple. The Print operator is initialized with an input operator and an output stream to which its next method writes the next tuple (if any) in a humanreadable format. The Projection operator is initialized with an input operator and a list of register IDs (indexes into the register vector) it should project to. The Selection operator is initialized with an input operator, a register ID and a constant. The Hash Join operator is initialized with two input operators, and two register IDs. One ID is from the left side and one is from the right side.

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[^0]:    ${ }^{1}$ In your implementation, you may restrict the database types to integer and a fixed-size character type.

