# DBMS Implementation Project Phase 2: Graph Database

CSE 510: Database Management System Implementation

**Group Members:** 

Elan Markov

Simarpreet Kaur

Prachi Sharma

Jayanth Kumar Melinavolagerehalli Jayaramaiah

Harshdeep Singh Sandhu

Priyekant Aghi

Shalmali Bhoir

**Abstract**: In Phase 1 of this project, we described the existing functionality of Minibase, a relational database management system implemented in Java. In this phase, phase 2, we extend the functionalities of Minibase to support a graph database specified by a set of nodes and a set of directed edges. New heap data structures, node heap files and edge heap files, respectively, are created to store the actual nodes and edges. The previously existing BTree data structure is used to index node and edge labels, and edge weights. We create a new Z-Tree index, which creates an ordering based on a Z-curve, to index the 5-dimensional node descriptors. To test the functionality of this new graph database, six queries are implemented: a batch node insert, batch edge insert, batch node delete, batch edge delete, node query, and test query. Each of the batch tests performs a series of insert/delete operations based on an input file, whereas the node/edge queries execute a series of tests that access the database. All tests were completed successfully; a description of each test is provided in the document. Keywords: Minibase, graph database, Z-trees, database management system, unit testing

## 1 Introduction

This section details the background of phase 2 of the CSE 510 final project, describing the terminology used within the document, problem specification, and core assumptions made for the project.

# 1.1 Terminology

DBMS - Database Management System

ID - Identification number

Label - A string that represents the name of a given object

Node - A structure that consists of a label, id, and descriptor. Fundamental unit of a graph. Also known as a vertex.

Edge - A structure that consists of a label, id, descriptor, source node, and destination node. Connects two nodes. For the graph consisted here, the edges will be directed - this means that the source node and the destination node are not interchangeable for a given edge; an edge from Node A to Node B is distinct from an edge going from Node B to Node A.

Graph - A structure that consists of a set of nodes and a set of edges connecting nodes. Since edges in this graph are directed edges, the graph in this database is a directed graph.

Query - an operation performed on the database to add, remove, or retrieve data within the database. The terms "node query" and "edge query" use the more standard definition of query, i.e. accessing the database to retrieve entries in a readable format.

Graph Database - A database which stores data in the form of a graph - i.e. in the form of a set of nodes connected by a set of edges.

B-Tree - A tree-based data structure which is an extension of the binary tree, used for read/write operations on a large set of data.

Z-Curve - A structure which orders objects based on temporal locality.

5D - 5 dimension.

## **1.2 Problem Specification**

In Phase 1 of the CSE 510 project, a relational database management system, Minibase, was explored and tested to understand and evaluate its functionality. In this phase, the original implementation of the Minibase relational DBMS is expanded in order to provide support for graph-based DBMS. As described in the terminology section, a graph consists of a set of nodes and edges, and a graph DBMS stores and allows for access of a set of such nodes and edges. In addition to the standard query functionality of a relational DBMS, a graph DBMS must provide for various additional capabilities that would be expected of a graph-based database: storage of nodes and edges, indexing of node/edge elements, and sorting based on temporal locality of objects. Changes to the database to implement these changes are described in Section 2 of this document.

# 1.3 Assumptions

For this implementation, we assume that the graph to be implemented is a directed graph, and that the nodes and edges are tuples in the form described in Section 1.1. It is assumed that all input will be of the form described in Section 4 and that no invalid commands will be entered in the test of the program and that no invalid input files will be used. We also assume that the

node insertions are done first on the graph database followed by edge insertions as insertion of edges require scanning the node heap file.

# 2 Description of the Proposed Solution

This section describes the implementation of the graph DBMS and of the tests used to verify its functionality.

#### 2.1 Implementation

The subsections below describe each individual task to implement the core functionality of the graph DBMS, excluding any of the query operations.

## 2.1.1 Graph Attribute Description, Expression, and Evaluation

The Graph database created in this phase is a collection of nodes and edges. Each node consists of a node label and a node descriptor. To represent a node descriptor a new data type is created which consists of 5 integers. And each integer may take a value between 0 and 10000. The Descriptor class provides basic functions related to descriptors like set (), get (), distance () and equal (). Minibase supported data types integer, real and string. But the graph database also needs to support attributes of type Descriptor. So, data type attrDesc is added to AttrType.java to support Descriptor data type. The data in the relational database was stored in the form of tuples. Tuples provided getters and setters for all the supported data type fields. We added setDescFld () and getDescfld () to set and get descriptor values respectively. The setter and getter method for descriptors need methods to convert byte stream to descriptor and descriptor to byte stream. So, added getDescValue () and setDescValue () methods in Convert.java.

In a relational database, all the operations are performed on trivial data types but graph database performs operations on descriptor data type which is a 5-D vector. So operand type attrDesc is required to be added in Operand.java to support all operations on descriptor data type.

The relational database does not have any method to compare data of type descriptors. So, modified the CompareTupleWithTuple and CompareTupleWithValue such that if comparison is made between two descriptor types it will return the distance between the two descriptors. Added a distance field in the CondExpr to be used with the operands of type attrDesc. PredEval class is used to determine if two tuples can join or not. The Eval method in this class had support for existing attribute types. So, modified the Eval method to support descriptor types.

## 2.1.2 Graph Database Entries (Nodes and Edges)

In order to achieve the target of designing a graph database containing nodes and edges we need to have specialized classes for these types. In a relational database the main task was to handle data in the form of tuples and for that classes like HFpage, scan, Heapfile and tuple were defined. For a graph database, firstly we need a new node ID class which is mainly an extension of RID class with added features such as a label and a descriptor in the node constructor. Secondly, the operations on tuples such as insert and delete were handled by the Heapfile. Therefore, for a node we have created a node heap file which is an extension of the heapfile. This node heap file has added functionalities to handle a node insert and delete along with other operations. Methods such as deleteNode(), getNodeCnt(), getNode(), insertNode() and

openScan() were defined to support storing and deleting the nodes in a node heap file. Next, the node class was defined which is an extension of tuple. This class includes the getters and setters for the node type along with functions such as print (), size (), nodeCopy(), nodeInit() and the constructors. The HFpage was extended into NHFpage. Since it deals with getting next record, current record, previous page and slot related functions, so it was modified for node types. Similarly Nscan was extended from Scan and was modified for node types.

The next task was to make the modifications for the edges., firstly we need an edge ID class which is mainly an extension of RID class with added features such as source, destination, label and weight. Secondly, the operations on tuples such as insert and delete were handled by the Heapfile. Therefore, for an edge we have created an edge heap file which is an extension of the heapfile. This edge heap file has added functionalities to handle an edge insert and delete along with other operations.

Methods such as deleteEdge(), getEdgeCnt(), getEdge(), insertEdge() and openScan() were defined to support storing and deleting the edges in an edge heap file.

Next, the edge class was defined which is an extension of tuple. This class includes the getters and setters for the edge type along with functions such as print (), size (), edgeCopy(), edgeInit() and the constructors. The return type of source and destination will be NID as they return nodes.

The HFpage was extended into EHFpage. Since it deals with getting next record, current record, previous page and slot related functions, so it was modified for edge types. Similarly Escan was extended from Scan and was modified for edge types.

# 2.1.3 Graph Tuple Comparisons and Sorting

The task 5 involves modifying the tuple comparison methods. The graph database has a new attribute type, called descriptor which is a 5 – D vector. In order to compare a 5- D vector, The existing methods for tuple comparisons need to be modified to compare the tuples based on the new attribute type too. The CompareTupleWithTuple method is modified by overloading it to include two extra parameters, target descriptor and distance. The method compares The method takes care of the new attribute by modifying the switch case to handle the comparison if the tuple is being compared based on the descriptor attribute. Similarly the CompareTupleWithValue and equal methods are overloaded to accommodate the descriptor attribute.

The task 6 involves changing the classes that use the above modified methods. The TupleUtils.java class is modified for all the methods accessing the tuples. The setValue method is adapted to set up a tuple with the Descriptor field from a given tuple. The sort.java class sorts a given tuple based on a particular attribute by comparing the tuples. In case the sorting has to be done based on the descriptor field, a given target or distance value is passed into the sort constructor to compare the tuples based on the given distance or target. The sort constructor in the sort class is overloaded to take extra parameters, distance and a target. The DuplElim.java, pNodePQ.java classes are modified to accommodate the tuples with a descriptor type attribute.

#### 2.1.4 Z-Tree Index and Access Methods

The database is expected to support indexing over a 5-dimensional vector(Descriptor). This task has been achieved through Z Curve. The system provides a constructor to initialize an index on the Descriptor field. To index the given data, ZCurve class provides API's for insert, delete and scan. When data is inserted into the system, along with all other indexes, it also creates Z curve index by calling insert method on it. This insert method, converts 5D descriptor field into string of bits. This string of bits is used as key and corresponding data is inserted into the Btree.

## Conversation of 5 Dimension to 1 Dimension:

A Utility class in Global package provides a method to convert 5-dimensional descriptor into one dimension string by bit shuffling. The string of bits is used a key for indexing data. There is also and other utility to convert string of bits into 5D vector.

## Range Scan:

The range scan on Zcurve is converted into range scan on Btree file by converting the Descriptor to string of bits. It provides two types of scan: A range scan with two keys and a range scan with descriptor and a distance.

A range scan with two keys: ZFileScan(lowKey,HighKey): It takes two descriptors and performs range scan on Z curve, if null values are passed for low key or high key then [0,0,0,0,0] or [10000, 10000, 10000, 10000] are set as its values respectively. It returns every point which falls within this range.

The range scan with a descriptor and distance ZFileScan(Descriptor, Distance), uses the distance provided to calculate the low key and high key, and invoke the range scan with two parameters.

# **Implementation:**

There are two implementation of range search currently:

one which does a complete Btree scan between two ranges and checks if descriptor fetched falls within the range of given descriptors. If it does that object will be returned. The other implementation uses the concept of breaking a single query into multiple queries. This is done as described below:

- Initiate a scan with low key and high key.
- Fetches the next element from the btree.
- Checks if the element falls within the range of given 5D descriptor.
- If it does returns the element, Else it increments the missCounter by one
- If the missCounter reaches a threshold, has been set to 32(as its 5D, there are chances that it will come back in the range after 32 misses if it's close to the corners)
- Once it crosses the threshold, it will Invoke Z Divide on the region.
- The Z divide will find the common bit pattern in the key, and cuts the space in a specific dimension, where the 1<sup>st</sup> bit between the two keys change.
- And it returns a new Little Maximum (max key for the upper space) and Big minimum (and a min key for the lower space).

- If the min is lower than the last reported key, which did not fall in the range. A new scan will be initiated for the lower space, else the upper space is divided again using the Z divide.
- This division is implemented every time when threshold is crossed, once the scan in the upper space is complete, a scan in the lower space will be done.

# Possible improvements:

- We are supporting 5D descriptor, with 2 bytes for each, this lead to a key of 80 characters, if bit stream is stored as keys. Instead we can break the bit stream into 32 bit blocks and store 3 Integers concatenated together, which would lead to a key size of 30.
- Range search with Z-divide still has some issues, which we are trying to resolve, hence
  we have enabled Naive range search for now, which scans Btree from low key to high
  key.

# 2.1.5 Graph Database Definition and Page Counter

This section covers tasks 8 and 9: creation of a graphDB structure (a graph-based database which inherits from the DB structure), and the implementation of a page counter, respectively. The implementation of the page counter and graph database are described below.

The page counter keeps track of the number of read and write operations performed since the last time the counter was reset. This is used in order to report statistics on the number of pages read and written at the end of the program. Note that all variables and all methods within the page counter (implemented as a class PageCounter) are static, so no variables will need to be passed between databases - but only one page counter can run at a time. In order to reset the value in the page counter, use the initialize() method in the PageCounter class when appropriate.

The graphDB class is an extension of the DB class which provides additional functionality to extend the relational DBMS into a graph DBMS. This function stores the additional structures of a graph database that are not present in a relational database - namely nodes, edges, and indices on the elements of nodes and edges - and functions that act on those elements. Broadly, the function of the graphDB methods fall into one of three categories: access of the database, bookkeeping and tracking of statistics, and handling of graph-based queries to the database. All other features of the graph database are handled by the existing relational framework; the additions are described by category below.

To insert elements (nodes or edges) into or delete elements from the graph database, four functions were needed: one function for inserting nodes, one function for inserting edges, one function for deleting nodes, and one function for deleting edges. For each insert or delete operation, the heap files containing the elements, the index files containing references to an element, and the counters on those elements needed to be updated. Specifically, for every node inserted or removed, the node heap file, node label index, label counter, and node descriptors needed to be modified to add or remove that element. For edges, the edge heap file, edge label index, edge weight index, node source counter, node destination counter, and label counter need to be updated. However, the graphDB insert/delete methods do not delete edges which refer to nodes that no longer exist; this function is performed by the batch node delete handler (which uses this delete function to specify which edges and nodes to delete). To ensure that each piece is properly updated and to avoid index/heap inconsistencies, all insert and delete operations are handled through the graphDB methods.

As mentioned above, the insert and delete methods contain counters which perform bookkeeping on the numbers of unique labels, unique source nodes, and unique destination nodes. This bookkeeping is done in order to avoid a O(n^2) reference for any calculation of unique values over the entire structure. This bookkeeping performed during insert and delete does not increase the O(n) runtime of the original operation, and will allow for O(1) access. The counters themselves are ArrayList objects of tokens containing a reference to the item in question (an NID for nodes, the label itself for labels) and a reference counter (a token is released when its reference count reaches 0). Inserting into the ArrayList is completed in O(n), and the size of the ArrayList is the number of unique elements within the counter. In addition, the node heap file and edge heap file have methods which give the count of elements within them, which are referenced to obtain that number. In all, five statistical queries are available within the graph database: node count, edge count, unique source node count, unique destination node count, and unique label count.

The last class of structures within the graphDB are the query handlers, objects which are created to access the data structures of the graphDB within a controlled framework. Each of the six tests in Section 2.2 has an associated query handler, which is passed a pointer to the heaps, indices, and the database itself, and called from within the database. The handler then executes all of the relevant operations to the query; the tests themselves consist only of calls to the relevant handlers that perform operations on the internal database structures. This is done to ensure the integrity of the data structures; while each of the tests modifies the graph, the internal structures cannot simply be accessed directly as any changes made without the proper related structures (e.g. the node heap file and the indices and counters associated with the nodes must be changed together).

#### 2.2 Tests

The functionalities used to verify the functionality of the program are given in the subsections below.

## 2.2.1 Batch Insertion Tests

These tests test insertion of nodes and edges in the graph database. Below are the implementation specifications of the insertion tests.

#### 2.2.1.1 Batch Node Insertion

This test are useful in inserting multiple nodes in the graph database at once provided you have all the nodes data stored in a file in the tests folder in the format <nodelabel1 nodedesc11 nodedesc12 nodedesc13 nodedesc14 nodedesc15>. (Here, nodedesc stands for node descriptor value.) When testcases.java is executed, you can run this test case by entering command line in the format

## batchnodeinsert NODEFILENAME GRAPHDBNAME

Upon invocation of the batchnodeinsert program, a graph database with the given name is checked for existence. If the database exists, it is opened otherwise a new database is created using SystemDefs with 1000 number of pages and 100 buffer frames with 'Clock' page replacement policy. SystemDefs invokes graphDB which ensures creation of the database and initialization of all the required data and index files. After the database is opened, the test is

started by invoking the corresponding test handler. Both the page counters, PCounter.rcounter and PCounter.wcounter are recorded at the start of the test. The input file is then read line by line and the fields of the node consisting of Node label and Node descriptor are set. The descriptor values are read from the input file as integers, hence, a descriptor is created using Descriptor.set() method defined in Descriptor.java. For setting the node fields, a new node is created and Node.setLabel() and Node.setDesc() are used to set the labels and descriptors of the node respectively. This node is then inserted into the database by invoking insertNode() function on the graphDB instance. This method ensures insertion of the node in the NodeHeapFile and indexing of the node labels and node descriptors in the corresponding BTree and ZCurve index files. This process is repeated until all the nodes are inserted. To verify the insertion, the node counts and edge counts are printed. Then the page counters are read again and subtracted from the previous values to get the final number of pages read and written during the test and the statistics are printed.

## 2.2.1.2 Batch Edge Insertion

This test is used for testing insertion of multiple edges in the graph database at once given that the edges data is stored in a file in the 'tests' directory in the format <sourcelabel1 destlabel1 edgeweight1> where sourcelabel and destlabel is the label of the source node and destination node respectively whereas edgelabel and edgeweight represents the label and the weight of the edge. The program can be invoked by executing testcases.java and by entering the command line in the format

# batchedgeinsert EDGEFILENAME GRAPHDBNAME

Upon invocation, the test is started by invoking the test in batch edge insert handler. At the start of the test, we record both page counters, PCounter.rcounter and PCounter.wcounter to keep track of number of pages read and written during the test. We then read the file line by line. Each line is separated by whitespaces and the appropriate fields are obtained from it. As all the labels in the graph database are converted into a fixed length label, the source and destination node labels obtained from the input data are also converted into fixed length. This proves to be useful while performing the comparisons in the file scans. For setting the source and destination of labels, the methods Edge.setSource() and Edge.setDestination() take node ID of type NID as a parameter. Hence, a scan is initiated on the node heap file in the database to find the source and destination nodes and get their node IDs. We create a new node ID and call getNext() on it to start the scan from the start of the file. The file is scanned using NScan() till it finds both the source and destination labels or it reaches the end of the file. During scanning, the label of each scanned node is compared with source and destination labels and if matched, the appropriate node ID is recorded. Now since all the required data for the edge fields is obtained, the fields are set using Edge.setLabe(), Edge.setSource(), Edge.setSource(), Edge.setDestination(), Edge.setWeight(). Then this newly created node is inserted into the database by using graphDB.insertEdge(). This function ensures that the edge is inserted in the edge heap file and edge labels and edge weights are inserted in the corresponding BTree index files. Then the final page counters are obtained by subtracting the updated ones from the ones which were recorded earlier. All the relevant database statistics, node count, edge count, number of pages read and written are then printed which can be analyzed to ensure the proper functioning of the implementation.

#### 2.2.2 Batch Deletion Tests

These tests perform deletion of nodes and edges in the graph database. Below are the implementation specifications of the batch deletion tests. During both the deletion test, a PCounter object is created to give the statistics of number of pages read and write performed while performing the query.

#### 2.2.2.1 Batch Node Deletion

This test is used for testing deletion of multiple nodes in the graph database at once given that the edges data is stored in a file in the 'tests' directory in the format <nodelabel> where nodelabel is the label of the node to be deleted from the database. The program can be invoked by executing testcases.java and by entering the command line in the format.

batchnodedelete NODEFILENAME GRAPHDBNAME

The program which performs the subsequent tasks takes one input from the NODEFILENAME file at a time. Each input is of type String and contains nodelabel. A new temporary node is created for each nodelabel. The setLabel() method is invoked for this node and the parameter passed in the setLabel() method is the nodelabel obtained from the File. This creates a temporary node which has the nodelabel string as its label. To delete a node from the database which has the nodelabel given in the file, the NID of the node is required. This is provided by initiating a nodeHeapFile NScan using the openScan() method of the NodeHeapFile class. The NodeHeapFile object used is the one initiated by graphDB and passed to the program. The scan is run until a node with the nodeLabel same as the Label of temporary node is not found.

Once the required node is found, a EdgeHeapFile scan is started. This is done to find the edges which has the obtained node as its source or destination node. All the edges which have the given node as its source or destination node are removed by finding their EID(Edge ID) using the EScan. Once the edges are removed, EScan is closed and the node found earlier is deleted from the database. Once this is finished, the NScan is closed using closescan function.

Next String is read from the NODEFILENAME file and all the steps described above are performed. This is performed until all the Strings in NODEFILENAME are not read.

# 2.2.2.2 Batch Edge Deletion

This test is used for testing insertion of multiple edges in the graph database at once given that the edges data is stored in a file in the 'tests' directory in the format <sourcelabel1 destlabel1 edgelabel1 edgeweight1> where sourcelabel and destlabel is the label of the source node and destination node respectively whereas edgelabel and edgeweight represents the label and the weight of the edge. The program can be invoked by executing testcases.java and by entering the command line in the format

#### batchnodedelete EDGEFILENAME GRAPHDBNAME

Implemented by first reading the file and obtaining one line of the EDGEFILENAME File's content. Each line is split into 3 strings which correspond to EdgeLabel, SourceNode NID, Destination Node NID. An EScan is run on the Edge heap file to search for the corresponding

which needs to be deleted. The scan first just checks for the edge Label. The Label obtained from EDGEFILENAME is not used directly as during formation of an edge the formatting of the String Label is changed by adding 0's to obtained constant number of bytes for each Label. Hence a temporary Edge is created for which the setLabel() is used with the input obtained from the EDGEFILENAME as the parameter. The edge obtained is used to search for the edge with Label consistent with input. Once found, the Source Node NID and Destination Node NID is cross checked with the one obtained in the input File. Once they are cross checked, it proves that this is the edge which needs to be deleted. The edge obtained is deleted by passing its EID to deleteEdge function. The Escan is closed.

The above steps are performed for each line of input in the EDGEFILENAME file given in the command line.

## 2.2.3 Node and Edge Queries

Implemented by the program nodequery. The program expects the input in the below format: nodequery GRAPHDBNAME NUMBUF QTYPE INDEX [QUERYOPTIONS]

Once the program nodequery is called it checks for the QTYPE and INDEX in the query and based on that information call the relevant method from the NodeQueryHandler class.

The functionality of each node query handler function is described using query examples below.

## → nodequery GRAPHDBNAME NUMBUF 0 0

This query calls method nodeHeapTestO() of NodeQueryHandler class. This query requires printing all the node data in the order it appears in the node heap file. To read all the node data stored in the node heap file, scan object of type Nscan is created and scan is opened. Once scan is opened, it iterates through a loop until all the Node objects are consumed and printed.

# → nodequery GRAPHDBNAME NUMBUF 1 0

This query calls method nodeHeapTest1() of NodeQueryHandler class. This query requires printing all the node data in increasing alphanumerical order of node labels. To read all the node data stored in the node heap file, scan object of type Nscan is created and scan is opened. Once scan is opened, it iterates through a loop until all the Node objects are consumed then call sort to arrange the Nodes in increasing alphanumerical order of node labels.

# → nodequery GRAPHDBNAME NUMBUF 2 0 [7 33 35 20 40]

This query calls method nodeHeapTest2() of NodeQueryHandler class. This query requires printing all the node data in increasing distance from the target descriptor provided in the query. To read all the node data stored in the node heap file, scan object of type Nscan is created and scan is opened.

Once scan is opened, it iterates through a loop until all the Node objects are consumed then call sort to arrange the Nodes in order of increasing distance from the target descriptor.

# → nodequery GRAPHDBNAME NUMBUF 3 0 [7 33 35 20 40 10]

This query calls method nodeHeapTest3() of NodeQueryHandler class. This query requires printing the data for all the nodes which fall within the given distance range from the target

descriptor provided in the query. To read all the node data stored in the node heap file, scan object of type Nscan is created and scan is opened.

Once scan is opened, it iterates through a loop until all the Node objects are consumed and prints those nodes whose distance from target descriptor is less than or equal to the distance given in the query.

# → nodequery GRAPHDBNAME NUMBUF 4 0 [0]

This query calls method nodeHeapTest4() of NodeQueryHandler class. This query requires printing all the data including incoming and outgoing edges for the node label provided in the query, if it exists. To read the node data stored in the node heap file, scan object of type Nscan is created and scan is opened.

Once scan is opened, it iterates through a loop until the node label given in the query is found or all the Node objects are consumed. If the given node label does not exist it prints a relevant message stating this. If the node label is found in the node heap file it creates an Escan object to scan the edge heap files to extract the information about incoming and outgoing edges of the node given in query.

Once the scan is opened, it iterates through a loop until all the edges are scanned and compares the source and destination nodes of the edge to the node given in query.

If a match is found the edge is added to incoming or outgoing edges appropriately.

If the source node of an edge matches to the given node then the edge is added to the list of outgoing edges and if it matches the destination node then the edge is added to the list of incoming edges. After all the information is accumulated, the data is printed.

# → nodequery GRAPHDBNAME NUMBUF 5 0 [7 33 35 20 40 10]

This query calls method nodeHeapTest5() of NodeQueryHandler class. This query requires printing all the data including incoming and outgoing edges for the nodes that fall within a given distance range from the given target descriptor. To read the node data stored in the node heap file, scan object of type Nscan is created and scan is opened.

Once scan is opened, it iterates through a loop and add all the nodes to a node array whose distance from the target descriptor is less than or equal to the distance given in the query. If the node array is not empty, it creates an Escan object to scan the edge heap files to extract the information about incoming and outgoing edges of the nodes in node array.

Once the scan is opened, it iterates through a loop until all the edges are scanned and compares the source and destination nodes of the edge to the node in node array.

If a match is found the edge is added to incoming or outgoing edges appropriately.

If the source node of an edge matches to the given node then the edge is added to the list of outgoing edges and if it matches the destination node then the edge is added to the list of incoming edges. After all the information is accumulated, the data is printed.

# → nodequery GRAPHDBNAME NUMBUF 0 1

This query calls method nodeIndexTestO() of NodeQueryHandler class. This query requires printing all the node data in the order it appears in the index file. To read all the node data, scan object of type IndexScan is created for index type Z\_Index on node descriptor ZCurve file. Once scan is opened, it iterates through a loop until all the Node objects are consumed and printed.

## → nodequery GRAPHDBNAME NUMBUF 1 1

This query calls method nodeIndexTest1() of NodeQueryHandler class. This query requires printing all the node data in increasing alphanumerical order of node labels. Since this query requires data printed in alphanumerical order of node labels, the scan created in this query is on node label index. Scan object of type IndexScan is created for index type B\_Index on node labels BTreeFile.

Once scan is opened, it iterates through a loop until all the Node objects are consumed and printed.

# → nodeguery GRAPHDBNAME NUMBUF 2 1 [7 33 35 20 40]

This query calls method nodeIndexTest2() of NodeQueryHandler class. This query requires printing all the node data in increasing distance from the target descriptor provided in the query. To read all the node data, scan object of type IndexScan is created for index type B Index on node labels BTreeFile.

Once scan is opened, it iterates through a loop until all the Node objects are consumed then call sort to arrange the Nodes in order of increasing distance from the target descriptor.

# → nodequery GRAPHDBNAME NUMBUF 3 1 [7 33 35 20 40 10]

This query calls method nodeIndexTest3() of NodeQueryHandler class. This query requires printing the data for all the nodes which fall within the given distance range from the target descriptor provided in the query. Scan object of type IndexScan is created for index type Z\_Index and the selects parameter to the IndexScan constructor is initialized such that it contains information of the target descriptor and the distance given in the query.

Once scan is opened, it iterates through a loop to return those nodes whose distance from target descriptor is less than or equal to the distance given in the query.

# → nodequery GRAPHDBNAME NUMBUF 4 1 [0]

This query calls method nodeIndexTest4() of NodeQueryHandler class. This query requires printing all the data including incoming and outgoing edges for the node label provided in the query, if it exists. Scan object of type IndexScan is created for index type B\_Index on node labels BTreeFile.

Once scan is opened, it iterates through a loop until the node label given in the query is found or all the Node objects are consumed. If the given node label does not exist it prints a relevant message stating this. If the node label is found in the node heap file it creates a scan object of type IndexScan is created for index type B\_Index on edge labels BTreeFile to extract the information about incoming and outgoing edges of the node given in query.

Once the scan is opened, it iterates through a loop until all the edges are scanned and compares the source and destination nodes of the edge to the node given in query.

If a match is found the edge is added to incoming or outgoing edges appropriately.

If the source node of an edge matches to the given node then the edge is added to the list of outgoing edges and if it matches the destination node then the edge is added to the list of incoming edges. After all the information is accumulated, the data is printed.

This query calls method nodeIndexTest5() of NodeQueryHandler class. This query requires printing all the data including incoming and outgoing edges for the nodes that fall within a given distance range from the given target descriptor. Scan object of type IndexScan is created for index type Z\_Index and the selects parameter to the IndexScan constructor is initialized such that it contains information of the target descriptor and the distance given in the query.

Once scan is opened, it iterates through a loop to return those nodes whose distance from target descriptor is less than or equal to the distance given in the query.

Each returned node is added to a node array whose distance from the target descriptor is less than or equal to the distance given in the query. If the node array is not empty, it creates a scan object of type IndexScan is created for index type B\_Index on edge labels BTreeFile to extract the information about incoming and outgoing edges of the node given in query.

Once the scan is opened, it iterates through a loop until all the edges are scanned and compares the source and destination nodes of the edge to the node in node array.

If a match is found the edge is added to incoming or outgoing edges appropriately.

If the source node of an edge matches to the given node then the edge is added to the list of outgoing edges and if it matches the destination node then the edge is added to the list of incoming edges. After all the information is accumulated, the data is printed.

The edgequery runs with a command line invocation. The qtype decides the nature of query. If the index value is 1, then the query is processed using an index.

# → edgequery GRAPHDBNAME NUMBUF 0 0

An EScan is run on the object of edgeHeapFile which is initiated by the graphDB 's constructor. The scan is run until the edge obtained in the scan is not null. Each subsequent edge is obtained using getNext function of the EScan object. Each edge obtained is subsequently printed.

## → edgequery GRAPHDBNAME NUMBUF 1 0

An EScan is run on the object of edgeHeapFile which is initiated by the graphDB 's constructor. The scan is run until the edge obtained in the scan is not null. Each subsequent edge is obtained using getNext function of the EScan object. For each edge a Source NID is obtained, this NID is used to obtain the Source Node. This Node is passed to an Array of Nodes. Once the entire Array has been created, the Labels of the Array are sorted in alphanumerical order. The Array is printed subsequently.

## → edgeguery GRAPHDBNAME NUMBUF 2 0

An EScan is run on the object of edgeHeapFile which is initiated by the graphDB 's constructor. The scan is run until the edge obtained in the scan is not null. Each subsequent edge is obtained using getNext function of the EScan object. For each edge a Destination NID is obtained, this NID is used to obtain the Destination Node. This Node is passed to an Array of Nodes. Once the entire Array has been created, the Labels of the Array are sorted in alphanumerical order. The Array is printed subsequently.

# → edgequery GRAPHDBNAME NUMBUF 3 0

An EScan is run on the object of edgeHeapFile which is initiated by the graphDB 's constructor. The scan is run until the edge obtained in the scan is not null. Each subsequent edge is obtained using getNext function of the EScan object. The edge obtained in each iteration is passed to an Array containing edges. These edges are passed to sortEdges function with parameter which sorts the edgeLabels of edges in increasing alphanumerical order. The array containing the edges is printed subsequently.

# → edgequery GRAPHDBNAME NUMBUF 4 0

An EScan is run on the object of edgeHeapFile which is initiated by the graphDB 's constructor. The scan is run until the edge obtained in the scan is not null. Each subsequent edge is obtained using getNext function of the EScan object. The edge obtained in each iteration is passed to an Array containing edges. These edges are passed to sortWeights function. The function sorts the Array on weights of the edges. The sorted Array is subsequently printed.

# → edgequery GRAPHDBNAME NUMBUF 5 0 [2 20]

An EScan is run on the object of edgeHeapFile which is initiated by the graphDB 's constructor. The scan is run until the edge obtained in the scan is not null. Each subsequent edge is obtained using getNext function of the EScan object. A check is performed on the edge weights and if they satisfy the condition of being in the lowerbound and upperbound provided in the command line input, subsequently the edges are printed.

# → edgequery GRAPHDBNAME NUMBUF 6 0

An EScan is run on the object of edgeHeapFile which is initiated by the graphDB 's constructor. The scan is run until the edge obtained in the scan is not null. Each subsequent edge is obtained using getNext function of the EScan object. The source NID and destination NID obtained in each edge is stored in a 2-D array of NIDs. Looping is performed on this array to obtain the edges which have a same vertex. In case the condition is satisfied, the edge labels of both the edges are printed.

## → edgequery GRAPHDBNAME NUMBUF 0 1

For printing the edges. An IndexScan is run on BTree Index File on edge Labels, in case the file doesn't exist, an index file is created on the edge Label of edges. The Scan is run until the edge obtained in the scan using getNextEdge function is not null. The Edge obtained in each call of getNextEdge function is printed.

## → edgeguery GRAPHDBNAME NUMBUF 1 1

An IndexScan is run on BTree Index File on edge Labels, in case the file doesn't exist, an index file is created on the edge Label of edges. The scan is run until the edge obtained in the scan is not null. Each subsequent edge is obtained using getNextEdge function of the IndexScan object. For each edge a Source NID is obtained, this NID is used to obtain the Source Node. This Node is passed to an Array of Nodes. Once the entire Array has been created, the Labels of the Array are sorted in alphanumerical order. The Array is printed subsequently.

# → edgequery GRAPHDBNAME NUMBUF 2 1

An IndexScan is run on BTree Index File on edge Labels, in case the file doesn't exist, an index file is created on the edge Label of edges. The scan is run until the edge obtained in the scan is not null. Each subsequent edge is obtained using getNextEdge function of the IndexScan object. For each edge a Destination NID is obtained, this NID is used to obtain the Destination Node. This Node is passed to an Array of Nodes. Once the entire Array has been created, the Labels of the Array are sorted in alphanumerical order. The Array is printed subsequently.

# → edgequery GRAPHDBNAME NUMBUF 3 1

An IndexScan is run on BTree Index File on edge Labels, in case the file doesn't exist, an index file is created on the edge Label of edges. The scan is run until the edge obtained in the scan is not null. Each subsequent edge is obtained using getNextEdge function of the IndexScan object. The edge obtained in each iteration is passed to an Array containing edges. These edges are passed to sortEdges function with parameter which sorts the edgeLabels of edges in increasing alphanumerical order. The array containing the edges is printed subsequently.

## → edgequery GRAPHDBNAME NUMBUF 4 1

An IndexScan is run on BTree Index File on edge Labels, in case the file doesn't exist, an index file is created on the edge Label of edges. The scan is run until the edge obtained in the scan is not null. Each subsequent edge is obtained using getNextEdge function of the IndexScan object. The edge obtained in each iteration are printed.

# → edgequery GRAPHDBNAME NUMBUF 5 1 [2 20]

An IndexScan is run on BTree Index File on edge weights, in case the file doesn't exist, an index file is created on the edge Label of edges. The scan is run until the edge obtained in the scan is not null. Each subsequent edge is obtained using getNextEdge function of the IndexScan object. A check is performed on the edge weights and if they satisfy the condition of being in the lowerbound and upperbound provided in the command line input, then the edge is printed.

#### → edgequery GRAPHDBNAME NUMBUF 6 1

An IndexScan is run on BTree Index File on edge weights, in case the file doesn't exist, an index file is created on the edge Label of edges. The scan is run until the edge obtained in the scan is not null. Each subsequent edge is obtained using getNextEdge function of the IndexScan object. The source NID and destination NID obtained in each edge is stored in a 2-Dimensional array of NIDs. Looping is performed on this array to obtain the edges which have a same vertex. In case the condition is satisfied, the edge labels of both the edges are printed.

# **3 Graph DB Interface Specifications**

The interface for the graph database will be the same command line interface that was used for the tests performed for the relational DBMS tests for the original Minibase functionality. Invocation of the six tests is described in Section 2.2; each is invoked by a specified input command that is also shown in the menu displayed by the command line interface. Similarly, type "menu" to reprint the menu, or "exit" to exit the tests.

# 4 System Requirements and Execution Instructions

Similar to the original Minibase code, the instructions to execute the code are as follows:

- 1. Download and uncompress the file.
- 2. Modify the makefiles to reflect your own directory structure.
- 3. In the src directory, run the command "make db" to compile the database.
- 4. In the src directory, run the command "make test" to run all tests (including the relational DBMS tests) and "make graphtest" to run just the new tests. Input format is described in the menu or in Section 3, above.
- 5. To record the output, use a typescript.

As with the Minibase program, this is best run on a UNIX machine for access to bash functionality. Java (version 1.7 or later) and Java Development Kit (JDK) need to be installed on your system in order to compile and run this program.

## **5 Conclusion**

The original Minibase DBMS, as analyzed in phase 1 of the project, was extended in this phase (Phase 2) to allow for functionality involving graph databases. This new functionality consisted of both the implementation itself and a series of tests on the implementation to ensure that it works properly. While the relational core is useful for data which can be described in the form of a tabular description, the interconnected nature of graphs (that incorporates both connections between elements and temporal locality) is not well-described by a relational DBMS. As such, this extension is necessary to increase the functionality of the DBMS. The relational core remains; the graphDB inherits from the relational DB class, and all of the old functionality is preserved.

Tasks 1 through 9 dealt with the implementation of the graph DBMS. In these tasks, extensions of relational DBMS classes were created to deal with graph-specific concerns. Specifically, a descriptor (for node descriptors), node and edge ID, Z-tree index, and graph DB were created from Attribute, RID, B-Tree index, and DB classes, respectively. In addition, tuple and attribute comparisons were created to be able to compare and sort values. Finally, for the purpose of tracking page read/writes, a page counter was created.

Tasks 10 through 15 dealt with tests performed on the DBMS that both added querying features (implemented in handlers accessed through graphDB) and test drivers (that called the handlers). The tests included node and edge insertions, deletions, and queries, for a total of six different sets of tests. The running of these tests ensured the proper function of the newly created graph DBMS.

Overall, this project showed how a standard relational DBMS can be build upon in order to improve its capability. While the relational DBMS structure is useful in a wide range of applications, the requirements of the graph database show one of the many cases in which a relational DBMS does not provide sufficient functionality for all the features that such a DBMS would use. This extension is similar to the object-relational DBMS, which uses the core of a relational DBMS and adds object-oriented functionality on top of it. The implementation of the graph DBMS is similar in this addition of a graph functionality on a relational core. However, as of now, while the core functionality of the DBMS has been developed, only unit tests on a

database which is destroyed at the end of the program have been performed; a more persistent test of the DBMS would be needed to more effectively evaluate its functionality.

# Bibliography

- 1. "Z-order curve", *En.wikipedia.org*, 2017. [Online]. Available: https://en.wikipedia.org/wiki/Z-order\_curve. [Accessed: 02- Mar- 2017].
- 2. "Moser–de Bruijn sequence", *En.wikipedia.org*, 2017. [Online]. Available: https://en.wikipedia.org/wiki/Moser–de Bruijn sequence. [Accessed: 02- Mar- 2017].
- 3. "Points of Interest Example (POI)", *Docs.raima.com*, 2017. [Online]. Available: http://docs.raima.com/rdme/9\_1/Content/GS/POIexample.htm. [Accessed: 08- Mar-2017].

### **Appendix A: Individual Contributions by Group Member**

Simarpreet Kaur: Completed Task 5, Task 6 which consisted of modifying the TupleUtils methods and sort.java, DupElim.java and pnodePQ.java classes referring to the tuples, to accommodate the new attribute type Descriptor. Helped Priyekant in Task 14 by completing the index test cases involving the query type 4 and 5. Worked on the report to complete sections related to Task 5, 6, 14 and some common sections.

Prachi Sharma: Completed task 3, task 4 which consisted of defining the nodeheap, edgeheap, edge, node, Nscan, Escan, EHFpage and NHFpage classes so that they are compatible with the functionality of a graph database. Helped Harshdeep in task 15 for the index based test cases. Worked on the report to complete sections related to task 3, 4 and 15.

Jayanth Kumar Melinavolagerehalli Jayaramaiah: Implemented Z curve and ZfileScan Api's, Modified index scan and Index-Utils accordingly. Helped team members in integrating changes and fixing issues. Executed basic functionality test with the team members. Completed the report for Z curves. Added Java documentation for all the new and modified files.

Harshdeep Singh Sandhu: Completed Task 12, 13 and 15. Task 12 and 13 consisted of implementing the batch node delete queries and batch edge delete queries. Task 15 was edgequeries with and without use of index files. Tested the implementation for deleted node and delete edge functions of graphDB. Worked on report to complete sections for Task 12, 13 and 15 and worked on other aspects of report.

Priyekant Aghi: Completed Task 1, Task 2 which consisted of defining the Descriptor class, modifying methods for tuple comparisons and predicate evaluate to accommodate descriptor type arguments. Task 14 which consisted of test cases for node queries based on different query options. Helped team members in integrating changes and fixing issues. Worked on the report to complete the sections related to Task 1, 2, 14 and some common sections. Also created the typescript document.

Shalmali Bhoir: Completed Task 10 and 11 which consisted of test cases for batch insertion of nodes and edges. Tested the functionalities implemented by other group members to check if the node and edge insertions are working fine. The implementations for graph database, heap files, insertion, scanning, page counters for Nodes and Edges and node counters and edge counters were tested and modified according to the requirement in this task. Integrated the code with the handlers designed by Elan. Worked on the report to complete the sections related to Task 10 and 11 and some common sections.

Elan Markov: Completed Task 8, designing the graphDB and the insert/delete functionality. Created the interface for the handler functions which were designed by their respective designers. Designed menu for the test driver and updated the makefile for running the graph tests. Wrote the readme file. Completed Task 9, designing the page counter. Wrote the sections relevant to Task 8 and 9 for the report. Wrote the introduction, interface and runtime details in the report.

## **Appendix B: Text of Typescript Output**

```
Script started on Tue 14 Mar 2017 09:45:21 PM MST
user@user-Linux ~/Documents/CSE510/minjava/javaminibase/src $make graphtest
cd tests; make graph
make[1]: Entering directory
`/home/user/Documents/CSE510/minjava/javaminibase/src/tests'
/usr/lib/jvm/default-java/bin/java -classpath .:.. tests.testcases
Graph Database Test Cases
Format of command line input:
Batch Node Insert (Task 10 Query):
batchnodeinsert NODEFILENAME GRAPHDBNAME
NODEFILENAME should be a file in tests folder
Batch Edge Insert (Task 11 Query):
batchedgeinsert EDGEFILENAME GRAPHDBNAME
EDGEFILENAME should be a file in tests folder
Batch Node Delete (Task 12 Query):
batchnodedelete NODEFILENAME GRAPHDBNAME
NODEFILENAME should be a file in tests folder
Batch Edge Delete (Task 13 Query):
batchnodeinsert EDGEFILENAME GRAPHDBNAME
EDGEFILENAME should be a file in tests folder
Simple Node Query (Task 14 Query):
nodequery GRAPHDBNAME NUMBUF QTYPE INDEX [QUERYOPTIONS]
Simple Edge Query (Task 15 Query):
edgequery GRAPHDBNAME NUMBUF QTYPE INDEX [QUERYOPTIONS]
Enter menu to print the menu, exit to exit, or a command line input to execute:
batchnodeinsert NodeTestData.txt graphdb1
Replacer: Clock
Running Batch Node Insert tests....
Node Count after batch insertion on graph database: 530
Edge Count after batch insertion on graph database: 0
No. of disk pages read during batch insertion on graph database: 0
No. of disk pages written during batch insertion on graph database: 0
... Batch Node Insert tests completed successfully..
Enter menu to print the menu, exit to exit, or a command line input to execute:
batchnodedelete EdgeTestData.txt graphdb1
Its Running
Edge Delete:000008 216
Edge Delete:0000008 65
Edge Delete:000008 516
Edge Delete:000008 501
Node Deleted: 0000000008
Edge Delete:000006 161
Node Deleted:000000006
Edge Delete:000007 321
```

```
Edge Delete:000007 100
Edge Delete:000007 485
Edge Delete:000007 240
Edge Delete:000007 471
Edge Delete:000007 473
Edge Delete:000007 125
Node Deleted:0000000007
Edge Delete:000005 243
Edge Delete:000005 415
Node Deleted:000000005
Edge Delete:000003 384
Edge Delete:000003 227
Edge Delete:000003 140
Edge Delete:0000003 30
Node Deleted: 0000000003
Edge Delete:000000 386
Edge Delete:000000 222
Edge Delete:000000 462
Node Deleted:000000000
Edge Delete:000009 307
Edge Delete: 000009 123
Edge Delete:0000009 94
Edge Delete: 000009 111
Node Deleted:0000000009
..... Batch Node Deletion Performed successfully.....
Number of Pages Read: 12
Number of Page writes performed: 12
Number of Total Nodes in the Database are:523
Number of Total Edges in the Database are1035
Running Batch Edge Insert tests....
Node Count after batch insertion on graph database: 530
Edge Count after batch insertion on graph database: 1060
No. of disk pages read during batch insertion on graph database: 3
No. of disk pages written during batch insertion on graph database: 54
... Batch Edge Insert tests completed successfully..
Enter menu to print the menu, exit to exit, or a command line input to execute:
batchedgedelete EdgeRemoveData.txt graphdb1
Number of Pages Read: 0
Number of Page writes performed: 0
Total Edge Count: 1057
Total node Count: 530
Enter menu to print the menu, exit to exit, or a command line input to execute:
batchnodedelete NodeTestData.txt graphdb1
Its Running
..... Batch Node Deletion Performed successfully.....
Number of Pages Read: 0
Number of Page writes performed: 0
Number of Total Nodes in the Database are:530
Number of Total Edges in the Database are: 1057
Enter menu to print the menu, exit to exit, or a command line input to execute:
edgequery graphdb1 1000 5 0 2 20
  - Scan the records
[ source label : 0000000001
 destination label: 000000011
```

```
edge label : 0000001 11 weight : 20 ]
[ source label : 000000001
destination label: 0000000355
edge label: 000001 355 weight: 18 ]
[ source label : 0000000001
destination label: 0000000047
edge label : 0000001 47 weight : 7 ]
[ source label : 0000000002
destination label: 0000000025
edge label : 0000002 25 weight : 15 ]
[ source label : 0000000002
destination label: 000000395
edge label: 000002 395 weight: 8 ]
[ source label : 0000000006
destination label: 0000000161
edge label : 000006 161 weight : 4 ]
[ source label : 0000000007
destination label: 000000100
edge label: 000007 100 weight: 5 ]
[ source label : 0000000007
destination label: 0000000473
edge label: 000007 473 weight: 17 ]
[ source label : 0000000008
destination label: 0000000216
edge label : 000008 216 weight : 4 ]
[ source label : 0000000009
destination label: 0000000094
edge label: 0000009 94 weight: 19 ]
[ source label : 000000010
destination label: 000000172
edge label : 000010 172 weight : 10 ]
[ source label : 0000000010
destination label: 000000139
edge label : 000010 139 weight : 9 ]
[ source label : 000000011
destination label: 0000000227
edge label : 000011 227 weight : 11 ]
[ source label : 000000012
destination label: 0000000412
edge label : 000012 412 weight : 9 ]
[ source label : 0000000012
destination label: 0000000278
edge label : 000012 278 weight : 10 ]
[ source label : 000000013
destination label: 000000355
edge label : 000013 355 weight : 10 ]
[ source label : 000000014
destination label: 0000000152
edge label : 000014 152 weight : 16 ]
[ source label : 0000000014
destination label: 0000000411
edge label : 000014 411 weight : 6 ]
[ source label : 000000016
destination label: 0000000203
edge label : 000016 203 weight : 11 ]
[ source label : 0000000016
destination label: 0000000475
edge label : 000016_475 weight : 5 ]
[ source label : 0000000016
destination label: 000000135
edge label : 000016 135 weight : 10 ]
```

```
[ source label : 000000018
destination label: 0000000283
edge label : 000018 283 weight : 17 ]
[ source label : 0000000018
destination label: 0000000308
edge label : 000018 308 weight : 7 ]
[ source label : 000000018
destination label: 0000000437
edge label : 000018 437 weight : 7 ]
[ source label : 0000000019
destination label: 0000000468
edge label : 000019 468 weight : 3 ]
[ source label : 0000000020
destination label: 0000000521
edge label: 000020 521 weight: 7 ]
[ source label : 0000000021
destination label: 000000115
edge label: 000021 115 weight: 18 ]
[ source label : 0000000021
destination label: 0000000212
edge label : 000021 212 weight : 11 ]
[ source label : 0000000022
destination label: 000000346
edge label : 000022 346 weight : 9 ]
[ source label : 0000000023
destination label: 000000378
edge label: 000023 378 weight: 2 ]
[ source label : 0000000024
destination label: 0000000252
edge label : 000024 252 weight : 10 ]
[ source label : 0000000025
destination label: 0000000500
edge label: 000025 500 weight: 13 ]
[ source label : 0000000026
destination label: 000000191
edge label : 000026 191 weight : 15 ]
[ source label : 0000000027
destination label: 0000000168
edge label : 000027 168 weight : 4 ]
[ source label : 0000000028
destination label: 0000000248
edge label : 000028 248 weight : 5 ]
[ source label : 0000000030
destination label: 0000000501
edge label : 000030 501 weight : 2 ]
[ source label : 0000000030
destination label: 000000109
edge label : 000030 109 weight : 18 ]
[ source label : 0000000031
destination label: 0000000195
edge label : 000031 195 weight : 3 ]
[ source label : 000\overline{0}000031
destination label : 0000000266
edge label : 000031 266 weight : 20 ]
[ source label : 000\overline{0}000031
destination label : 000000184
edge label : 000031 184 weight : 19 ]
[ source label : 0000000033
destination label: 0000000111
edge label : 000033_111 weight : 4 ]
[ source label : 0000000034
```

```
destination label: 0000000450
edge label : 000034 450 weight : 20 ]
[ source label : 0000000035
destination label: 0000000416
edge label : 000035 416 weight : 12 ]
[ source label : 0000000035
destination label: 0000000516
edge label : 000035 516 weight : 8 ]
[ source label : 0000000035
destination label: 000000074
edge label : 0000035 74 weight : 11 ]
[ source label : 0000000035
destination label: 0000000119
edge label : 000035 119 weight : 10 ]
[ source label : 0000000035
destination label: 0000000298
edge label : 000035 298 weight : 11 ]
[ source label : 000000036
destination label: 0000000316
edge label : 000036 316 weight : 18 ]
[ source label : 000000037
destination label: 000000052
edge label: 0000037 52 weight: 16 ]
[ source label : 0000000038
destination label: 0000000263
edge label: 000038 263 weight: 2 ]
[ source label : 0000000038
destination label: 0000000463
edge label: 000038 463 weight: 6 ]
[ source label : 0000000038
destination label: 000000114
edge label : 000038 114 weight : 16 ]
[ source label : 0000000039
destination label: 0000000463
edge label : 000039 463 weight : 6 ]
[ source label : 0000000040
destination label: 0000000169
edge label : 000040 169 weight : 6 ]
[ source label : 0000000040
destination label: 0000000421
edge label : 000040 421 weight : 6 ]
[ source label : 0000000040
destination label: 000000181
edge label : 000040 181 weight : 15 ]
[ source label : 0000000041
destination label: 000000340
edge label : 000041 340 weight : 17 ]
[ source label : 0000000041
destination label: 0000000063
edge label : 0000041 63 weight : 6 ]
[ source label : 0000000043
destination label: 0000000425
edge label : 000043 425 weight : 6 ]
[ source label : 0000000043
destination label: 0000000529
edge label: 000043 529 weight: 3 ]
[ source label : 0000000046
destination label: 000000379
edge label : 000046_379 weight : 12 ]
[ source label : 0000000048
destination label: 0000000101
```

```
edge label : 000048 101 weight : 9 ]
[ source label : 0000000048
destination label: 0000000498
edge label: 000048 498 weight: 5 ]
[ source label : 0000000049
destination label: 0000000214
edge label : 000049 214 weight : 14 ]
[ source label : 000000051
destination label: 0000000241
edge label : 000051 241 weight : 5 ]
[ source label : 0000000051
destination label: 0000000522
edge label: 000051 522 weight: 13 ]
[ source label : 0000000054
destination label: 0000000491
edge label: 000054 491 weight: 14 ]
[ source label : 0000000054
destination label: 000000389
edge label: 000054 389 weight: 12 ]
[ source label : 0000000054
destination label: 000000395
edge label: 000054 395 weight: 9 ]
[ source label : 0000000055
destination label: 000000179
edge label: 000055 179 weight: 2 ]
[ source label : 0000000056
destination label: 000000189
edge label : 000056 189 weight : 12 ]
[ source label : 000000056
destination label: 0000000415
edge label: 000056 415 weight: 8 ]
[ source label : 000000057
destination label: 0000000093
edge label : 0000057 93 weight : 14 ]
[ source label : 000000057
destination label: 000000356
edge label: 000057 356 weight: 18 ]
[ source label : 000000057
destination label: 0000000230
edge label: 000057 230 weight: 17 ]
[ source label : 0000000058
destination label: 0000000409
edge label : 000058 409 weight : 4 ]
[ source label : 0000000059
destination label: 0000000417
edge label: 000059 417 weight: 13 ]
[ source label : 0000000060
destination label: 000000504
edge label : 000060 504 weight : 14 ]
[ source label : 0000000061
destination label: 0000000102
edge label : 000061 102 weight : 16 ]
[ source label : 0000000061
destination label: 0000000422
edge label : 000061 422 weight : 6 ]
[ source label : 0000000062
destination label: 0000000419
edge label : 000062_419 weight : 11 ]
[ source label : 0000000062
destination label: 0000000515
edge label : 000062 515 weight : 7 ]
```

```
[ source label : 0000000063
destination label: 0000000427
edge label : 000063 427 weight : 16 ]
[ source label : 0000000063
destination label: 0000000158
edge label : 000063 158 weight : 8 ]
[ source label : 0000000064
destination label: 0000000259
edge label : 000064 259 weight : 8 ]
[ source label : 0000000065
destination label: 0000000392
edge label : 000065 392 weight : 8 ]
[ source label : 0000000065
destination label: 000000135
edge label: 000065 135 weight: 15 ]
[ source label : 0000000066
destination label: 0000000185
edge label: 000066 185 weight: 9 ]
[ source label : 0000000067
destination label: 0000000438
edge label: 000067 438 weight: 12 ]
[ source label : 0000000069
destination label: 0000000220
edge label: 000069 220 weight: 17 ]
[ source label : 0000000069
destination label: 0000000206
edge label : 000069 206 weight : 15 ]
[ source label : 0000000070
destination label: 0000000330
edge label: 000070 330 weight: 6 ]
[ source label : 0000000070
destination label: 000000181
edge label: 000070 181 weight: 20 ]
[ source label : 0000000071
destination label: 0000000219
edge label : 000071 219 weight : 19 ]
[ source label : 0000000071
destination label: 0000000327
edge label : 000071 327 weight : 7 ]
[ source label : 0000000072
destination label: 0000000098
edge label : 0000072 98 weight : 11 ]
[ source label : 0000000073
destination label: 0000000389
edge label : 000073 389 weight : 16 ]
[ source label : 0000000073
destination label: 0000000423
edge label : 000073 423 weight : 19 ]
[ source label : 0000000074
destination label: 0000000462
edge label : 000074 462 weight : 6 ]
[ source label : 0000000075
destination label : 000000364
edge label: 000075 364 weight: 19 ]
[ source label : 0000000076
destination label: 000000133
edge label : 000076 133 weight : 3 ]
[ source label : 0000000077
destination label: 000000306
edge label : 000077_306 weight : 12 ]
[ source label : 0000000077
```

```
destination label: 0000000372
edge label: 000077 372 weight: 4 ]
[ source label : 0000000078
destination label: 0000000428
edge label : 000078 428 weight : 4 ]
[ source label : 0000000079
destination label: 0000000286
edge label: 000079 286 weight: 16 ]
[ source label : 0000000080
destination label: 000000370
edge label : 000080 370 weight : 8 ]
[ source label : 0000000083
destination label: 0000000100
edge label : 000083 100 weight : 15 ]
[ source label : 0000000083
destination label: 0000000148
edge label : 000083 148 weight : 8 ]
[ source label : 0000000083
destination label: 000000180
edge label: 000083 180 weight: 17 ]
[ source label : 0000000084
destination label: 0000000259
edge label: 000084 259 weight: 13 ]
[ source label : 0000000086
destination label: 000000307
edge label : 000086 307 weight : 20 ]
[ source label : 0000000086
destination label: 0000000487
edge label: 000086 487 weight: 10 ]
[ source label : 0000000087
destination label: 000000194
edge label: 000087 194 weight: 2 ]
[ source label : 0000000087
destination label: 000000103
edge label : 000087 103 weight : 17 ]
[ source label : 0000000088
destination label: 0000000133
edge label : 000088 133 weight : 17 ]
[ source label : 0000000089
destination label: 0000000500
edge label: 000089 500 weight: 18 ]
[ source label : 0000000090
destination label: 0000000474
edge label : 000090 474 weight : 8 ]
[ source label : 0000000090
destination label: 000000109
edge label : 000090 109 weight : 2 ]
[ source label : 0000000091
destination label: 0000000126
edge label: 000091 126 weight: 19 ]
[ source label : 0000000092
destination label: 0000000467
edge label: 000092 467 weight: 3 ]
[ source label : 000\overline{0}000092
destination label : 0000000381
edge label : 000092 381 weight : 11 ]
[ source label : 0000000093
destination label: 0000000262
edge label : 000093_262 weight : 11 ]
[ source label : 0000000099
destination label: 0000000283
```

```
edge label : 000099 283 weight : 5 ]
[ source label : 000000100
destination label: 000000110
edge label : 000100 110 weight : 18 ]
[ source label : 0000000101
destination label: 0000000347
edge label : 000101 347 weight : 12 ]
[ source label : 0000000103
destination label: 0000000453
edge label : 000103 453 weight : 5 ]
[ source label : 0000000103
destination label : 0000000458
edge label: 000103 458 weight: 14 ]
[ source label : 0000000103
destination label: 0000000429
edge label: 000103 429 weight: 13 ]
[ source label : 0000000103
destination label: 0000000408
edge label: 000103 408 weight: 13 ]
[ source label : 000000103
destination label: 0000000447
edge label: 000103 447 weight: 12 ]
[ source label : 0000000106
destination label: 0000000131
edge label : 000106 131 weight : 20 ]
[ source label : 0000000106
destination label: 0000000388
edge label: 000106 388 weight: 8 ]
[ source label : 000000109
destination label: 000000138
edge label: 000109 138 weight: 20 ]
[ source label : 000000109
destination label: 0000000239
edge label: 000109 239 weight: 9 ]
[ source label : 000000109
destination label: 0000000442
edge label : 000109 442 weight : 7 ]
[ source label : 000000110
destination label: 0000000385
edge label : 000110 385 weight : 9 ]
[ source label : 000000110
destination label: 0000000453
edge label : 000110 453 weight : 8 ]
[ source label : 000000111
destination label: 000000394
edge label : 000111 394 weight : 13 ]
[ source label : 0000000112
destination label: 0000000441
edge label : 000112 441 weight : 7 ]
[ source label : 0000000113
destination label: 0000000293
edge label : 000113 293 weight : 16 ]
[ source label : 000\overline{0}000114
destination label: 0000000218
edge label : 000114 218 weight : 15 ]
[ source label : 0000000114
destination label: 0000000479
edge label : 000114_479 weight : 15 ]
[ source label : 0000000115
destination label: 0000000208
edge label : 000115 208 weight : 9 ]
```

```
[ source label : 000000115
destination label: 0000000421
edge label : 000115 421 weight : 9 ]
[ source label : 0000000116
destination label: 0000000424
edge label : 000116 424 weight : 18 ]
[ source label : 000000116
destination label: 0000000305
edge label : 000116 305 weight : 14 ]
[ source label : 0000000116
destination label : 0000000292
edge label : 000116 292 weight : 12 ]
[ source label : 0000000117
destination label: 0000000271
edge label: 000117 271 weight: 18 ]
[ source label : 0000000118
destination label: 0000000248
edge label: 000118 248 weight: 10 ]
[ source label : 000000120
destination label: 0000000221
edge label : 000120 221 weight : 3 ]
[ source label : 0000000120
destination label: 000000146
edge label : 000120 146 weight : 11 ]
[ source label : 0000000121
destination label: 0000000442
edge label : 000121 442 weight : 18 ]
[ source label : 0000000121
destination label: 0000000274
edge label: 000121 274 weight: 6 ]
[ source label : 000000121
destination label: 0000000486
edge label : 000121 486 weight : 20 ]
[ source label : 000000124
destination label: 000000197
edge label : 000124 197 weight : 6 ]
[ source label : 000000124
destination label: 000000344
edge label : 000124 344 weight : 19 ]
[ source label : 0000000124
destination label: 0000000252
edge label : 000124 252 weight : 16 ]
[ source label : 0000000125
destination label: 0000000192
edge label: 000125 192 weight: 13 ]
[ source label : 0000000125
destination label: 0000000326
edge label : 000125 326 weight : 7 ]
[ source label : 0000000125
destination label: 0000000496
edge label : 000125 496 weight : 14 ]
[ source label : 0000000126
destination label : 0000000221
edge label : 000126 221 weight : 18 ]
[ source label : 000\overline{0}000127
destination label: 0000000338
edge label : 000127 338 weight : 12 ]
[ source label : 0000000127
destination label: 0000000375
edge label : 000127_375 weight : 20 ]
[ source label : 0000000128
```

```
destination label: 0000000371
edge label : 000128 371 weight : 11 ]
[ source label : 0000000129
destination label: 0000000425
edge label : 000129 425 weight : 16 ]
[ source label : 0000000129
destination label: 000000397
edge label : 000129 397 weight : 9 ]
[ source label : 0000000130
destination label: 0000000231
edge label : 000130 231 weight : 14 ]
[ source label : 0000000130
destination label: 0000000519
edge label : 000130 519 weight : 5 ]
[ source label : 0000000131
destination label: 0000000336
edge label: 000131 336 weight: 19 ]
[ source label : 000000131
destination label: 0000000219
edge label : 000131 219 weight : 6 ]
[ source label : 0000000133
destination label: 0000000225
edge label : 000133 225 weight : 10 ]
[ source label : 0000000133
destination label: 0000000497
edge label: 000133 497 weight: 7 ]
[ source label : 0000000133
destination label: 0000000244
edge label : 000133 244 weight : 14 ]
[ source label : 000000133
destination label: 000000150
edge label : 000133 150 weight : 13 ]
[ source label : 000000134
destination label: 0000000261
edge label : 000134 261 weight : 20 ]
[ source label : 000000134
destination label: 0000000201
edge label : 000134 201 weight : 17 ]
[ source label : 000000134
destination label: 000000340
edge label : 000134 340 weight : 4 ]
[ source label : 000000135
destination label: 0000000258
edge label : 000135 258 weight : 20 ]
[ source label : 000000138
destination label: 000000178
edge label : 000138 178 weight : 5 ]
[ source label : 0000000139
destination label: 0000000513
edge label : 000139 513 weight : 8 ]
[ source label : 000000140
destination label: 000000173
edge label : 000140 173 weight : 10 ]
[ source label : 000\overline{0}000141
destination label : 0000000161
edge label : 000141 161 weight : 12 ]
[ source label : 0000000141
destination label: 0000000318
edge label : 000141_318 weight : 7 ]
[ source label : 0000000143
destination label: 0000000528
```

```
edge label : 000143 528 weight : 18 ]
[ source label : 000000143
destination label: 0000000267
edge label : 000143 267 weight : 16 ]
[ source label : 0000000144
destination label: 0000000529
edge label : 000144 529 weight : 16 ]
[ source label : 0000000144
destination label: 000000179
edge label : 000144 179 weight : 3 ]
[ source label : 0000000145
destination label : 0000000250
edge label : 000145 250 weight : 10 ]
[ source label : 0000000149
destination label: 0000000434
edge label : 000149 434 weight : 13 ]
[ source label : 0000000149
destination label: 000000189
edge label: 000149 189 weight: 5 ]
[ source label : 000000150
destination label: 000000500
edge label : 000150 500 weight : 6 ]
[ source label : 0000000151
destination label: 000000347
edge label: 000151 347 weight: 2 ]
[ source label : 0000000152
destination label: 000000160
edge label : 000152 160 weight : 13 ]
[ source label : 000000152
destination label: 000000301
edge label: 000152 301 weight: 8 ]
[ source label : 000000153
destination label: 0000000487
edge label : 000153 487 weight : 17 ]
[ source label : 000000153
destination label: 0000000249
edge label : 000153 249 weight : 8 ]
[ source label : 000000153
destination label: 0000000255
edge label : 000153 255 weight : 2 ]
[ source label : 000000154
destination label: 0000000186
edge label : 000154 186 weight : 9 ]
[ source label : 000000155
destination label: 0000000246
edge label : 000155 246 weight : 19 ]
[ source label : 0000000155
destination label: 0000000399
edge label : 000155 399 weight : 4 ]
[ source label : 0000000156
destination label: 0000000270
edge label : 000156 270 weight : 5 ]
[ source label : 000\overline{0}000157
destination label: 0000000259
edge label : 000157 259 weight : 11 ]
[ source label : 0000000158
destination label: 0000000518
edge label : 000158_518 weight : 17 ]
[ source label : 0000000158
destination label: 0000000519
edge label : 000158 519 weight : 16 ]
```

```
[ source label : 000000160
destination label: 0000000246
edge label: 000160 246 weight: 7 ]
[ source label : 0000000161
destination label: 0000000381
edge label : 000161 381 weight : 6 ]
[ source label : 0000000161
destination label: 000000166
edge label : 000161 166 weight : 3 ]
[ source label : 0000000161
destination label: 0000000295
edge label : 000161 295 weight : 9 ]
[ source label : 0000000162
destination label: 0000000215
edge label : 000162 215 weight : 8 ]
[ source label : 0000000164
destination label: 0000000296
edge label : 000164 296 weight : 2 ]
[ source label : 000000164
destination label: 0000000490
edge label: 000164 490 weight: 19 ]
[ source label : 0000000164
destination label: 0000000517
edge label : 000164 517 weight : 3 ]
[ source label : 0000000165
destination label: 0000000181
edge label : 000165 181 weight : 13 ]
[ source label : 0000000166
destination label: 0000000218
edge label: 000166 218 weight: 7 ]
[ source label : 000000167
destination label: 0000000226
edge label: 000167 226 weight: 5 ]
[ source label : 000000168
destination label: 0000000409
edge label : 000168 409 weight : 7 ]
[ source label : 000000168
destination label: 0000000511
edge label : 000168 511 weight : 20 ]
[ source label : 000000169
destination label: 0000000362
edge label : 000169 362 weight : 12 ]
[ source label : 000000170
destination label: 0000000207
edge label : 000170 207 weight : 11 ]
[ source label : 0000000170
destination label: 0000000376
edge label : 000170 376 weight : 5 ]
[ source label : 0000000170
destination label: 0000000507
edge label : 000170 507 weight : 5 ]
[ source label : 000\overline{0}000171
destination label : 0000000260
edge label: 000171 260 weight: 17 ]
[ source label : 000\overline{0}000171
destination label: 0000000237
edge label : 000171 237 weight : 10 ]
[ source label : 0000000171
destination label: 0000000414
edge label : 000171_414 weight : 10 ]
[ source label : 0000000171
```

```
destination label: 0000000413
edge label : 000171 413 weight : 10 ]
[ source label : 0000000172
destination label: 0000000257
edge label : 000172 257 weight : 11 ]
[ source label : 0000000172
destination label: 0000000273
edge label : 000172 273 weight : 13 ]
[ source label : 000\overline{0}00172
destination label: 0000000488
edge label : 000172 488 weight : 5 ]
[ source label : 0000000173
destination label: 0000000363
edge label: 000173 363 weight: 19 ]
[ source label : 0000000173
destination label: 000000366
edge label : 000173 366 weight : 9 ]
[ source label : 000000173
destination label: 000000314
edge label : 000173 314 weight : 16 ]
[ source label : 000000174
destination label: 0000000422
edge label : 000174 422 weight : 8 ]
[ source label : 0000000175
destination label: 000000307
edge label : 000175 307 weight : 11 ]
[ source label : 0000000175
destination label: 0000000237
edge label: 000175 237 weight: 6 ]
[ source label : 000000177
destination label: 0000000215
edge label: 000177 215 weight: 19 ]
[ source label : 000000177
destination label: 0000000451
edge label : 000177 451 weight : 9 ]
[ source label : 000000178
destination label: 0000000237
edge label : 000178 237 weight : 12 ]
[ source label : 000000179
destination label: 0000000264
edge label : 000179 264 weight : 10 ]
[ source label : 000000180
destination label: 0000000485
edge label : 000180 485 weight : 3 ]
[ source label : 000000181
destination label: 0000000299
edge label: 000181 299 weight: 17 ]
[ source label : 0000000182
destination label: 0000000349
edge label : 000182 349 weight : 7 ]
[ source label : 000000184
destination label: 0000000243
edge label : 000184 243 weight : 7 ]
[ source label : 0000000185
destination label: 0000000511
edge label : 000185 511 weight : 20 ]
[ source label : 0000000186
destination label: 0000000256
edge label : 000186_256 weight : 19 ]
[ source label : 0000000188
destination label: 0000000525
```

```
edge label : 000188 525 weight : 3 ]
[ source label : 000000189
destination label: 0000000242
edge label : 000189 242 weight : 20 ]
[ source label : 0000000189
destination label: 000000366
edge label : 000189 366 weight : 13 ]
[ source label : 0000000190
destination label: 0000000313
edge label : 000190 313 weight : 19 ]
[ source label : 0000000193
destination label: 000000338
edge label: 000193 338 weight: 19 ]
[ source label : 0000000194
destination label: 0000000513
edge label: 000194 513 weight: 13 ]
[ source label : 0000000194
destination label: 000000398
edge label: 000194 398 weight: 5 ]
[ source label : 000000196
destination label: 0000000417
edge label : 000196 417 weight : 9 ]
[ source label : 0000000201
destination label: 000000316
edge label : 000201 316 weight : 15 ]
[ source label : 0000000201
destination label: 0000000325
edge label : 000201 325 weight : 18 ]
[ source label : 0000000206
destination label: 0000000228
edge label: 000206 228 weight: 14 ]
[ source label : 0000000206
destination label: 000000391
edge label : 000206 391 weight : 12 ]
[ source label : 0000000207
destination label: 0000000393
edge label: 000207 393 weight: 4 ]
[ source label : 0000000209
destination label: 000000361
edge label : 000209 361 weight : 4 ]
[ source label : 0000000209
destination label: 0000000453
edge label : 000209 453 weight : 4 ]
[ source label : 0000000210
destination label: 0000000415
edge label : 000210 415 weight : 4 ]
[ source label : 0000000211
destination label: 0000000289
edge label : 000211 289 weight : 9 ]
[ source label : 0000000211
destination label: 0000000235
edge label : 000211 235 weight : 14 ]
[ source label : 000\overline{0}000211
destination label: 000000525
edge label : 000211 525 weight : 7 ]
[ source label : 0000000212
destination label: 0000000365
edge label : 000212_365 weight : 7 ]
[ source label : 0000000213
destination label: 0000000440
edge label : 000213 440 weight : 18 ]
```

```
[ source label : 0000000213
destination label: 0000000431
edge label : 000213 431 weight : 5 ]
[ source label : 0000000216
destination label: 0000000484
edge label : 000216 484 weight : 19 ]
[ source label : 0000000216
destination label: 0000000267
edge label : 000216 267 weight : 15 ]
[ source label : 0000000217
destination label: 0000000272
edge label : 000217 272 weight : 18 ]
[ source label : 0000000221
destination label: 0000000413
edge label : 000221 413 weight : 5 ]
[ source label : 0000000222
destination label: 0000000282
edge label: 000222 282 weight: 4 ]
[ source label : 0000000222
destination label: 0000000252
edge label : 000222 252 weight : 16 ]
[ source label : 0000000223
destination label: 0000000403
edge label: 000223 403 weight: 3 ]
[ source label : 0000000223
destination label: 0000000494
edge label: 000223 494 weight: 9 ]
[ source label : 0000000224
destination label: 0000000263
edge label : 000224 263 weight : 14 ]
[ source label : 0000000226
destination label: 0000000524
edge label: 000226 524 weight: 2 ]
[ source label : 0000000227
destination label: 000000389
edge label : 000227 389 weight : 17 ]
[ source label : 0000000228
destination label: 0000000485
edge label : 000228 485 weight : 14 ]
[ source label : 0000000228
destination label: 0000000274
edge label : 000228 274 weight : 13 ]
[ source label : 0000000228
destination label: 0000000511
edge label : 000228 511 weight : 9 ]
[ source label : 0000000229
destination label: 0000000327
edge label: 000229 327 weight: 13 ]
[ source label : 0000000230
destination label: 0000000343
edge label : 000230 343 weight : 11 ]
[ source label : 000\overline{0}000231
destination label : 0000000507
edge label : 000231 507 weight : 15 ]
[ source label : 0000000232
destination label : 0000000273
edge label : 000232 273 weight : 10 ]
[ source label : 0000000235
destination label: 0000000501
edge label : 000235_501 weight : 16 ]
[ source label : 0000000236
```

```
destination label: 0000000393
edge label : 000236 393 weight : 10 ]
[ source label : 0000000238
destination label: 0000000384
edge label : 000238 384 weight : 4 ]
[ source label : 0000000239
destination label: 0000000280
edge label : 000239 280 weight : 4 ]
[ source label : 0000000240
destination label: 0000000244
edge label : 000240 244 weight : 7 ]
[ source label : 0000000241
destination label: 0000000390
edge label: 000241 390 weight: 11 ]
[ source label : 0000000242
destination label: 0000000401
edge label : 000242 401 weight : 16 ]
[ source label : 0000000242
destination label: 000000317
edge label: 000242 317 weight: 5 ]
[ source label : 0000000244
destination label: 0000000445
edge label: 000244 445 weight: 17 ]
[ source label : 0000000246
destination label: 0000000358
edge label: 000246 358 weight: 13 ]
[ source label : 0000000248
destination label: 0000000258
edge label: 000248 258 weight: 2 ]
[ source label : 0000000250
destination label: 0000000263
edge label: 000250 263 weight: 6 ]
[ source label : 0000000252
destination label: 000000318
edge label : 000252 318 weight : 10 ]
[ source label : 0000000253
destination label: 0000000484
edge label : 000253 484 weight : 10 ]
[ source label : 0000000253
destination label: 0000000465
edge label : 000253 465 weight : 10 ]
[ source label : 0000000254
destination label: 0000000529
edge label : 000254 529 weight : 20 ]
[ source label : 0000000256
destination label: 0000000353
edge label : 000256 353 weight : 20 ]
[ source label : 0000000256
destination label: 0000000452
edge label : 000256 452 weight : 18 ]
[ source label : 0000000256
destination label: 000000341
edge label : 000256 341 weight : 9 ]
[ source label : 000\overline{0}000257
destination label: 0000000392
edge label: 000257 392 weight: 20 ]
[ source label : 0000000257
destination label: 0000000423
edge label : 000257_423 weight : 15 ]
[ source label : 0000000259
destination label: 0000000477
```

```
edge label : 000259 477 weight : 2 ]
[ source label : 0000000260
destination label: 0000000513
edge label : 000260 513 weight : 4 ]
[ source label : 0000000262
destination label: 0000000463
edge label : 000262 463 weight : 2 ]
[ source label : 0000000264
destination label: 0000000280
edge label : 000264 280 weight : 15 ]
[ source label : 0000000265
destination label: 000000308
edge label: 000265 308 weight: 15 ]
[ source label : 0000000267
destination label: 0000000462
edge label : 000267 462 weight : 9 ]
[ source label : 0000000267
destination label: 000000369
edge label: 000267 369 weight: 16 ]
[ source label : 0000000271
destination label: 000000305
edge label: 000271 305 weight: 13 ]
[ source label : 0000000271
destination label: 000000309
edge label : 000271 309 weight : 3 ]
[ source label : 0000000271
destination label: 0000000406
edge label : 000271 406 weight : 18 ]
[ source label : 0000000272
destination label: 0000000333
edge label: 000272 333 weight: 9 ]
[ source label : 0000000275
destination label: 0000000336
edge label : 000275 336 weight : 9 ]
[ source label : 0000000275
destination label: 0000000334
edge label : 000275 334 weight : 9 ]
[ source label : 0000000276
destination label: 0000000328
edge label : 000276 328 weight : 20 ]
[ source label : 0000000277
destination label: 0000000412
edge label : 000277 412 weight : 14 ]
[ source label : 0000000278
destination label: 0000000471
edge label : 000278 471 weight : 5 ]
[ source label : 0000000280
destination label: 0000000493
edge label : 000280 493 weight : 16 ]
[ source label : 0000000281
destination label: 0000000430
edge label : 000281 430 weight : 9 ]
[ source label : 0000000284
destination label: 000000509
edge label : 000284 509 weight : 11 ]
[ source label : 0000000285
destination label: 0000000526
edge label : 000285_526 weight : 8 ]
[ source label : 0000000286
destination label: 0000000388
edge label : 000286 388 weight : 10 ]
```

```
[ source label : 0000000289
destination label: 0000000417
edge label : 000289 417 weight : 10 ]
[ source label : 0000000290
destination label: 0000000458
edge label : 000290 458 weight : 4 ]
[ source label : 0000000290
destination label: 0000000502
edge label : 000290 502 weight : 11 ]
[ source label : 0000000293
destination label: 0000000332
edge label : 000293 332 weight : 17 ]
[ source label : 0000000294
destination label: 0000000488
edge label : 000294 488 weight : 20 ]
[ source label : 0000000296
destination label: 0000000408
edge label: 000296 408 weight: 5 ]
[ source label : 000000300
destination label: 000000395
edge label: 000300 395 weight: 7 ]
[ source label : 0000000300
destination label: 0000000508
edge label: 000300 508 weight: 12 ]
[ source label : 0000000304
destination label: 0000000481
edge label : 000304 481 weight : 10 ]
[ source label : 0000000304
destination label: 000000344
edge label: 000304 344 weight: 3 ]
[ source label : 0000000306
destination label: 0000000484
edge label: 000306 484 weight: 15 ]
[ source label : 0000000311
destination label: 0000000436
edge label : 000311 436 weight : 11 ]
[ source label : 000000316
destination label: 0000000383
edge label : 000316 383 weight : 18 ]
[ source label : 0000000316
destination label: 0000000453
edge label : 000316 453 weight : 20 ]
[ source label : 0000000317
destination label: 000000361
edge label : 000317 361 weight : 17 ]
[ source label : 0000000318
destination label: 0000000362
edge label : 000318 362 weight : 17 ]
[ source label : 0000000319
destination label: 0000000526
edge label : 000319 526 weight : 7 ]
[ source label : 0000000320
destination label : 0000000381
edge label : 000320 381 weight : 8 ]
[ source label : 0000000325
destination label: 0000000511
edge label : 000325 511 weight : 10 ]
[ source label : 0000000327
destination label: 0000000394
edge label : 000327_394 weight : 7 ]
[ source label : 0000000327
```

```
destination label: 0000000461
edge label : 000327 461 weight : 20 ]
[ source label : 0000000331
destination label: 0000000353
edge label : 000331 353 weight : 12 ]
[ source label : 0000000331
destination label: 000000335
edge label : 000331 335 weight : 12 ]
[ source label : 0000000332
destination label: 0000000483
edge label : 000332 483 weight : 18 ]
[ source label : 0000000332
destination label: 0000000364
edge label : 000332 364 weight : 17 ]
[ source label : 0000000334
destination label: 0000000381
edge label : 000334 381 weight : 4 ]
[ source label : 0000000336
destination label: 000000373
edge label : 000336 373 weight : 15 ]
[ source label : 0000000337
destination label: 0000000504
edge label: 000337 504 weight: 5 ]
[ source label : 0000000340
destination label: 0000000353
edge label: 000340 353 weight: 11 ]
[ source label : 0000000349
destination label: 000000371
edge label: 000349 371 weight: 8 ]
[ source label : 0000000350
destination label: 0000000521
edge label: 000350 521 weight: 14 ]
[ source label : 0000000352
destination label: 0000000480
edge label : 000352 480 weight : 2 ]
[ source label : 0000000355
destination label: 0000000388
edge label : 000355 388 weight : 4 ]
[ source label : 0000000358
destination label: 0000000464
edge label: 000358 464 weight: 2 ]
[ source label : 0000000358
destination label: 0000000453
edge label : 000358 453 weight : 8 ]
[ source label : 000000364
destination label: 0000000415
edge label : 000364 415 weight : 15 ]
[ source label : 000000365
destination label: 0000000518
edge label: 000365 518 weight: 18 ]
[ source label : 000000373
destination label: 000000393
edge label: 000373 393 weight: 13 ]
[ source label : 000\overline{0}000374
destination label: 0000000464
edge label : 000374 464 weight : 3 ]
[ source label : 0000000374
destination label: 0000000403
edge label : 000374_403 weight : 4 ]
[ source label : 0000000376
destination label: 0000000439
```

```
edge label : 000376 439 weight : 19 ]
[ source label : 000000379
destination label: 0000000399
edge label : 000379 399 weight : 18 ]
[ source label : 0000000380
destination label: 0000000406
edge label : 000380 406 weight : 3 ]
[ source label : 0000000382
destination label: 0000000430
edge label: 000382 430 weight: 14 ]
[ source label : 0000000382
destination label: 000000527
edge label: 000382 527 weight: 8 ]
[ source label : 0000000383
destination label: 0000000461
edge label : 000383 461 weight : 14 ]
[ source label : 0000000385
destination label: 0000000484
edge label: 000385 484 weight: 4 ]
[ source label : 0000000388
destination label: 0000000451
edge label: 000388 451 weight: 9 ]
[ source label : 0000000395
destination label: 0000000504
edge label: 000395 504 weight: 11 ]
[ source label : 0000000400
destination label: 0000000473
edge label : 000400 473 weight : 4 ]
[ source label : 0000000400
destination label: 0000000462
edge label: 000400 462 weight: 4 ]
[ source label : 0000000403
destination label: 0000000469
edge label : 000403 469 weight : 7 ]
[ source label : 0000000404
destination label: 0000000416
edge label : 000404 416 weight : 3 ]
[ source label : 0000000406
destination label: 0000000510
edge label : 000406 510 weight : 13 ]
[ source label : 0000000407
destination label: 0000000414
edge label : 000407 414 weight : 2 ]
[ source label : 0000000407
destination label: 0000000479
edge label : 000407 479 weight : 7 ]
[ source label : 0000000409
destination label: 0000000488
edge label : 000409 488 weight : 2 ]
[ source label : 0000000410
destination label: 0000000521
edge label : 000410 521 weight : 17 ]
[ source label : 0000000413
destination label: 0000000475
edge label : 000413 475 weight : 5 ]
[ source label : 0000000416
destination label: 0000000481
edge label : 000416_481 weight : 9 ]
[ source label : 0000000429
destination label: 0000000431
edge label : 000429 431 weight : 2 ]
```

```
[ source label : 0000000431
 destination label: 0000000498
 edge label : 000431 498 weight : 13 ]
[ source label : 0000000440
 destination label: 0000000497
edge label : 000440 497 weight : 8 ]
[ source label : 0000000443
destination label: 0000000511
edge label : 000443 511 weight : 3 ]
[ source label : 0000000450
destination label: 0000000529
edge label: 000450 529 weight: 18 ]
[ source label : 0000000453
destination label: 0000000504
edge label : 000453 504 weight : 7 ]
[ source label : 0000000455
destination label: 0000000484
edge label: 000455 484 weight: 5 ]
[ source label : 0000000458
destination label: 0000000474
edge label: 000458 474 weight: 12 ]
[ source label : 0000000461
destination label: 0000000494
edge label: 000461 494 weight: 18 ]
[ source label : 0000000463
destination label: 0000000499
edge label: 000463 499 weight: 11 ]
[ source label : 0000000465
destination label: 0000000524
edge label: 000465 524 weight: 2 ]
[ source label : 0000000469
destination label: 0000000477
edge label: 000469 477 weight: 20 ]
[ source label : 0000000471
destination label: 0000000484
edge label : 000471 484 weight : 15 ]
[ source label : 0000000473
destination label: 0000000521
edge label : 000473 521 weight : 2 ]
[ source label : 0000000490
destination label: 000000500
edge label : 000490 500 weight : 8 ]
No. of pages read: 0
No. of pages write: 0
Enter menu to print the menu, exit to exit, or a command line input to execute:
nodequery graphdb1 100 1 0
 - Scan the records
[Descriptor [value=[7, 33, 35, 20, 40]], 0000000000]
[Descriptor [value=[32, 5, 18, 33, 12]], 0000000001]
[Descriptor [value=[18, 26, 38, 18, 19]], 0000000002]
[Descriptor [value=[10, 47, 13, 35, 22]], 0000000003]
[Descriptor [value=[35, 38, 7, 40, 48]], 0000000004]
[Descriptor [value=[14, 19, 23, 17, 6]], 0000000005]
[Descriptor [value=[12, 19, 10, 23, 18]], 0000000006]
[Descriptor [value=[33, 28, 4, 27, 1]], 0000000007]
[Descriptor [value=[20, 12, 3, 20, 26]], 0000000008]
[Descriptor [value=[0, 32, 33, 46, 15]], 0000000009]
[Descriptor [value=[13, 22, 31, 0, 2]], 0000000010]
[Descriptor [value=[9, 10, 43, 12, 8]], 0000000011]
```

```
[Descriptor [value=[4, 16, 35, 7, 1]], 0000000012]
[Descriptor [value=[24, 38, 5, 9, 38]], 0000000013]
[Descriptor [value=[18, 38, 42, 29, 49]], 0000000014]
[Descriptor [value=[8, 39, 7, 30, 5]], 0000000015]
[Descriptor [value=[2, 2, 28, 13, 33]], 0000000016]
[Descriptor [value=[29, 30, 11, 41, 37]], 0000000017]
[Descriptor [value=[11, 5, 5, 16, 34]], 0000000018]
[Descriptor [value=[43, 25, 10, 26, 0]], 0000000019]
[Descriptor [value=[46, 11, 12, 23, 35]], 0000000020]
[Descriptor [value=[17, 36, 46, 6, 10]], 0000000021]
[Descriptor [value=[38, 35, 12, 24, 49]], 0000000022]
[Descriptor [value=[49, 42, 7, 13, 26]], 0000000023]
[Descriptor [value=[33, 34, 13, 39, 2]], 0000000024]
[Descriptor [value=[15, 37, 33, 19, 2]], 0000000025]
[Descriptor [value=[6, 36, 21, 38, 33]], 0000000026]
[Descriptor [value=[4, 46, 1, 2, 18]], 0000000027]
[Descriptor [value=[5, 6, 16, 26, 35]], 0000000028]
[Descriptor [value=[38, 26, 38, 24, 25]], 0000000029]
[Descriptor [value=[48, 3, 23, 20, 17]], 0000000030]
[Descriptor [value=[41, 15, 37, 37, 42]], 0000000031]
[Descriptor [value=[47, 14, 26, 22, 32]], 0000000032]
[Descriptor [value=[4, 46, 18, 39, 8]], 0000000033]
[Descriptor [value=[27, 23, 48, 16, 28]], 0000000034]
[Descriptor [value=[18, 1, 33, 13, 37]], 0000000035]
[Descriptor [value=[20, 12, 34, 27, 1]], 0000000036]
[Descriptor [value=[0, 25, 5, 46, 4]], 0000000037]
[Descriptor [value=[23, 15, 1, 14, 11]], 0000000038]
[Descriptor [value=[45, 29, 49, 14, 33]], 0000000039]
[Descriptor [value=[32, 30, 19, 13, 1]], 0000000040]
[Descriptor [value=[40, 23, 28, 14, 18]], 0000000041]
[Descriptor [value=[5, 33, 35, 37, 21]], 0000000042]
[Descriptor [value=[21, 21, 10, 45, 29]], 0000000043]
[Descriptor [value=[33, 44, 39, 30, 42]], 0000000044]
[Descriptor [value=[31, 49, 16, 43, 38]], 0000000045]
[Descriptor [value=[48, 41, 24, 26, 35]], 0000000046]
[Descriptor [value=[40, 20, 7, 21, 21]], 0000000047]
[Descriptor [value=[23, 19, 6, 14, 21]], 0000000048]
[Descriptor [value=[45, 32, 39, 48, 5]], 0000000049]
[Descriptor [value=[7, 12, 44, 7, 12]], 0000000050]
[Descriptor [value=[20, 40, 26, 17, 23]], 0000000051]
[Descriptor [value=[18, 28, 41, 12, 34]], 0000000052]
[Descriptor [value=[33, 5, 11, 37, 14]], 0000000053]
[Descriptor [value=[47, 28, 6, 1, 39]], 0000000054]
[Descriptor [value=[44, 48, 14, 6, 6]], 0000000055]
[Descriptor [value=[3, 19, 14, 44, 3]], 0000000056]
[Descriptor [value=[34, 17, 20, 13, 43]], 0000000057]
[Descriptor [value=[33, 19, 25, 22, 49]], 0000000058]
[Descriptor [value=[33, 37, 49, 3, 12]], 0000000059]
[Descriptor [value=[30, 28, 42, 19, 11]], 0000000060]
[Descriptor [value=[36, 5, 49, 14, 9]], 0000000061]
[Descriptor [value=[13, 43, 37, 1, 3]], 0000000062]
[Descriptor [value=[39, 34, 39, 14, 11]], 0000000063]
[Descriptor [value=[28, 31, 35, 35, 22]], 0000000064]
[Descriptor [value=[7, 28, 13, 19, 2]], 0000000065]
[Descriptor [value=[14, 23, 6, 32, 22]], 0000000066]
[Descriptor [value=[22, 12, 8, 40, 27]], 0000000067]
[Descriptor [value=[41, 33, 41, 10, 25]], 0000000068]
[Descriptor [value=[2, 0, 21, 37, 15]], 0000000069]
[Descriptor [value=[25, 27, 23, 46, 0]], 0000000070]
[Descriptor [value=[19, 11, 11, 44, 39]], 0000000071]
[Descriptor [value=[9, 45, 28, 12, 40]], 0000000072]
```

```
[Descriptor [value=[48, 26, 43, 19, 1]], 0000000073]
[Descriptor [value=[6, 17, 19, 3, 5]], 0000000074]
[Descriptor [value=[38, 17, 8, 30, 0]], 0000000075]
[Descriptor [value=[12, 23, 23, 35, 49]], 0000000076]
[Descriptor [value=[31, 30, 13, 49, 15]], 0000000077]
[Descriptor [value=[24, 19, 8, 43, 27]], 0000000078]
[Descriptor [value=[18, 44, 1, 2, 45]], 0000000079]
[Descriptor [value=[17, 35, 33, 36, 30]], 0000000080]
[Descriptor [value=[2, 36, 44, 7, 10]], 0000000081]
[Descriptor [value=[23, 2, 26, 26, 10]], 0000000082]
[Descriptor [value=[18, 13, 20, 46, 44]], 0000000083]
[Descriptor [value=[12, 38, 33, 36, 33]], 0000000084]
[Descriptor [value=[32, 9, 8, 41, 28]], 0000000085]
[Descriptor [value=[1, 0, 34, 38, 2]], 0000000086]
[Descriptor [value=[29, 22, 6, 16, 12]], 0000000087]
[Descriptor [value=[40, 31, 19, 27, 31]], 0000000088]
[Descriptor [value=[40, 19, 18, 48, 14]], 0000000089]
[Descriptor [value=[35, 44, 11, 39, 8]], 0000000090]
[Descriptor [value=[21, 38, 19, 2, 32]], 0000000091]
[Descriptor [value=[14, 32, 25, 22, 8]], 0000000092]
[Descriptor [value=[37, 20, 40, 49, 14]], 0000000093]
[Descriptor [value=[30, 27, 1, 41, 35]], 0000000094]
[Descriptor [value=[38, 24, 48, 49, 46]], 0000000095]
[Descriptor [value=[7, 38, 41, 13, 6]], 0000000096]
[Descriptor [value=[31, 33, 36, 39, 8]], 0000000097]
[Descriptor [value=[4, 0, 13, 4, 15]], 0000000098]
[Descriptor [value=[24, 36, 36, 1, 35]], 0000000099]
[Descriptor [value=[40, 16, 37, 20, 7]], 0000000100]
[Descriptor [value=[10, 19, 4, 5, 22]], 0000000101]
[Descriptor [value=[24, 9, 35, 22, 44]], 0000000102]
[Descriptor [value=[39, 27, 20, 8, 48]], 0000000103]
[Descriptor [value=[23, 10, 35, 2, 45]], 0000000104]
[Descriptor [value=[5, 26, 49, 47, 13]], 0000000105]
[Descriptor [value=[21, 2, 12, 34, 13]], 0000000106]
[Descriptor [value=[9, 34, 25, 2, 20]], 0000000107]
[Descriptor [value=[27, 46, 33, 35, 5]], 0000000108]
[Descriptor [value=[10, 4, 10, 44, 5]], 0000000109]
[Descriptor [value=[43, 38, 49, 39, 42]], 0000000110]
[Descriptor [value=[48, 48, 43, 46, 18]], 0000000111]
[Descriptor [value=[36, 27, 35, 16, 11]], 0000000112]
[Descriptor [value=[8, 24, 49, 49, 24]], 0000000113]
[Descriptor [value=[20, 13, 42, 22, 42]], 0000000114]
[Descriptor [value=[19, 42, 37, 4, 45]], 0000000115]
[Descriptor [value=[36, 40, 34, 9, 16]], 0000000116]
[Descriptor [value=[32, 32, 8, 16, 5]], 0000000117]
[Descriptor [value=[14, 12, 7, 11, 25]], 0000000118]
[Descriptor [value=[12, 10, 34, 5, 43]], 0000000119]
[Descriptor [value=[12, 6, 15, 47, 46]], 0000000120]
[Descriptor [value=[5, 48, 28, 5, 2]], 0000000121]
[Descriptor [value=[11, 7, 19, 23, 37]], 0000000122]
[Descriptor [value=[45, 13, 8, 6, 31]], 0000000123]
[Descriptor [value=[29, 8, 2, 27, 21]], 0000000124]
[Descriptor [value=[21, 5, 21, 29, 11]], 0000000125]
[Descriptor [value=[37, 5, 46, 3, 42]], 0000000126]
[Descriptor [value=[14, 17, 39, 40, 28]], 0000000127]
[Descriptor [value=[3, 37, 27, 41, 14]], 0000000128]
[Descriptor [value=[44, 13, 40, 12, 15]], 0000000129]
[Descriptor [value=[49, 34, 37, 6, 24]], 0000000130]
[Descriptor [value=[1, 25, 38, 2, 37]], 000000131]
[Descriptor [value=[8, 37, 6, 30, 31]], 0000000132]
[Descriptor [value=[33, 36, 36, 49, 0]], 0000000133]
```

```
[Descriptor [value=[18, 0, 31, 27, 16]], 0000000134]
[Descriptor [value=[1, 38, 3, 10, 2]], 0000000135]
[Descriptor [value=[5, 37, 18, 45, 14]], 0000000136]
[Descriptor [value=[21, 5, 9, 12, 38]], 0000000137]
[Descriptor [value=[1, 32, 8, 23, 34]], 0000000138]
[Descriptor [value=[9, 48, 12, 17, 7]], 0000000139]
[Descriptor [value=[30, 9, 2, 45, 32]], 0000000140]
[Descriptor [value=[46, 10, 27, 17, 45]], 0000000141]
[Descriptor [value=[43, 20, 33, 7, 35]], 0000000142]
[Descriptor [value=[22, 12, 38, 14, 48]], 0000000143]
[Descriptor [value=[19, 3, 24, 40, 15]], 0000000144]
[Descriptor [value=[38, 40, 23, 10, 35]], 0000000145]
[Descriptor [value=[49, 25, 14, 3, 13]], 0000000146]
[Descriptor [value=[31, 23, 23, 14, 27]], 0000000147]
[Descriptor [value=[26, 4, 35, 42, 19]], 0000000148]
[Descriptor [value=[47, 3, 43, 19, 3]], 0000000149]
[Descriptor [value=[14, 33, 23, 32, 41]], 0000000150]
[Descriptor [value=[16, 10, 26, 45, 18]], 0000000151]
[Descriptor [value=[48, 42, 7, 30, 1]], 0000000152]
[Descriptor [value=[8, 42, 11, 22, 26]], 0000000153]
[Descriptor [value=[15, 32, 20, 31, 14]], 0000000154]
[Descriptor [value=[46, 2, 28, 38, 11]], 0000000155]
[Descriptor [value=[35, 45, 35, 23, 4]], 0000000156]
[Descriptor [value=[37, 5, 46, 5, 24]], 0000000157]
[Descriptor [value=[38, 49, 25, 30, 25]], 0000000158]
[Descriptor [value=[39, 43, 32, 25, 46]], 0000000159]
[Descriptor [value=[46, 28, 47, 15, 19]], 0000000160]
[Descriptor [value=[13, 35, 39, 44, 18]], 0000000161]
[Descriptor [value=[0, 48, 0, 29, 45]], 0000000162]
[Descriptor [value=[20, 10, 15, 49, 34]], 0000000163]
[Descriptor [value=[6, 30, 31, 27, 46]], 0000000164]
[Descriptor [value=[12, 20, 10, 8, 11]], 0000000165]
[Descriptor [value=[33, 7, 5, 2, 21]], 0000000166]
[Descriptor [value=[45, 41, 41, 32, 20]], 0000000167]
[Descriptor [value=[10, 29, 46, 28, 32]], 0000000168]
[Descriptor [value=[21, 13, 43, 45, 19]], 0000000169]
[Descriptor [value=[3, 39, 11, 20, 12]], 0000000170]
[Descriptor [value=[24, 16, 21, 42, 27]], 0000000171]
[Descriptor [value=[40, 32, 47, 14, 46]], 0000000172]
[Descriptor [value=[32, 49, 24, 42, 4]], 0000000173]
[Descriptor [value=[21, 22, 44, 21, 42]], 0000000174]
[Descriptor [value=[32, 19, 36, 8, 25]], 0000000175]
[Descriptor [value=[3, 23, 29, 1, 48]], 0000000176]
[Descriptor [value=[43, 40, 27, 38, 45]], 0000000177]
[Descriptor [value=[43, 17, 9, 32, 49]], 0000000178]
[Descriptor [value=[0, 31, 14, 35, 44]], 0000000179]
[Descriptor [value=[4, 46, 14, 3, 6]], 0000000180]
[Descriptor [value=[1, 49, 46, 27, 2]], 0000000181]
[Descriptor [value=[39, 40, 39, 17, 26]], 0000000182]
[Descriptor [value=[4, 17, 30, 0, 9]], 0000000183]
[Descriptor [value=[47, 35, 30, 13, 8]], 0000000184]
[Descriptor [value=[47, 15, 0, 39, 17]], 0000000185]
[Descriptor [value=[14, 27, 29, 48, 39]], 0000000186]
[Descriptor [value=[22, 1, 48, 48, 44]], 0000000187]
[Descriptor [value=[11, 45, 0, 43, 18]], 0000000188]
[Descriptor [value=[34, 16, 28, 5, 5]], 0000000189]
[Descriptor [value=[43, 38, 2, 31, 34]], 0000000190]
[Descriptor [value=[8, 47, 45, 10, 24]], 0000000191]
[Descriptor [value=[43, 33, 6, 36, 27]], 0000000192]
[Descriptor [value=[1, 34, 26, 37, 40]], 0000000193]
[Descriptor [value=[8, 44, 25, 14, 27]], 0000000194]
```

```
[Descriptor [value=[1, 49, 34, 17, 46]], 0000000195]
[Descriptor [value=[40, 5, 25, 9, 42]], 0000000196]
[Descriptor [value=[47, 19, 38, 43, 31]], 0000000197]
[Descriptor [value=[27, 11, 0, 48, 18]], 0000000198]
[Descriptor [value=[23, 21, 39, 26, 7]], 0000000199]
[Descriptor [value=[14, 27, 32, 15, 12]], 0000000200]
[Descriptor [value=[0, 29, 26, 26, 11]], 0000000201]
[Descriptor [value=[22, 6, 47, 37, 4]], 0000000202]
[Descriptor [value=[27, 25, 39, 37, 6]], 0000000203]
[Descriptor [value=[2, 5, 2, 43, 31]], 0000000204]
[Descriptor [value=[32, 14, 38, 24, 47]], 0000000205]
[Descriptor [value=[48, 20, 29, 25, 1]], 0000000206]
[Descriptor [value=[43, 32, 5, 27, 7]], 0000000207]
[Descriptor [value=[16, 43, 23, 12, 34]], 0000000208]
[Descriptor [value=[20, 13, 38, 14, 37]], 0000000209]
[Descriptor [value=[1, 3, 5, 35, 6]], 0000000210]
[Descriptor [value=[11, 13, 27, 18, 44]], 0000000211]
[Descriptor [value=[18, 5, 39, 38, 31]], 0000000212]
[Descriptor [value=[14, 8, 16, 8, 16]], 0000000213]
[Descriptor [value=[23, 1, 29, 34, 20]], 0000000214]
[Descriptor [value=[23, 19, 41, 6, 21]], 0000000215]
[Descriptor [value=[47, 2, 43, 47, 22]], 0000000216]
[Descriptor [value=[47, 8, 10, 43, 29]], 0000000217]
[Descriptor [value=[13, 23, 16, 42, 21]], 0000000218]
[Descriptor [value=[48, 41, 33, 6, 47]], 0000000219]
[Descriptor [value=[22, 12, 11, 0, 44]], 0000000220]
[Descriptor [value=[38, 17, 27, 49, 9]], 0000000221]
[Descriptor [value=[24, 47, 23, 42, 18]], 0000000222]
[Descriptor [value=[29, 47, 6, 32, 29]], 0000000223]
[Descriptor [value=[42, 22, 48, 41, 0]], 0000000224]
[Descriptor [value=[30, 28, 46, 16, 0]], 0000000225]
[Descriptor [value=[30, 34, 34, 40, 28]], 0000000226]
[Descriptor [value=[23, 23, 28, 48, 21]], 0000000227]
[Descriptor [value=[48, 20, 34, 13, 32]], 0000000228]
[Descriptor [value=[4, 28, 6, 0, 26]], 0000000229]
[Descriptor [value=[28, 13, 5, 25, 49]], 0000000230]
[Descriptor [value=[25, 48, 45, 6, 13]], 0000000231]
[Descriptor [value=[18, 19, 25, 0, 38]], 0000000232]
[Descriptor [value=[11, 11, 43, 19, 0]], 0000000233]
[Descriptor [value=[45, 3, 21, 17, 46]], 0000000234]
[Descriptor [value=[23, 43, 41, 31, 25]], 0000000235]
[Descriptor [value=[0, 38, 39, 28, 7]], 0000000236]
[Descriptor [value=[30, 40, 17, 5, 0]], 0000000237]
[Descriptor [value=[0, 7, 45, 14, 35]], 0000000238]
[Descriptor [value=[7, 48, 28, 4, 20]], 0000000239]
[Descriptor [value=[28, 16, 41, 39, 35]], 0000000240]
[Descriptor [value=[15, 35, 30, 21, 38]], 0000000241]
[Descriptor [value=[48, 18, 20, 1, 12]], 0000000242]
[Descriptor [value=[5, 5, 33, 18, 17]], 0000000243]
[Descriptor [value=[31, 5, 21, 17, 22]], 0000000244]
[Descriptor [value=[9, 0, 41, 24, 21]], 0000000245]
[Descriptor [value=[24, 19, 4, 29, 2]], 0000000246]
[Descriptor [value=[40, 40, 15, 5, 34]], 0000000247]
[Descriptor [value=[37, 21, 37, 23, 36]], 0000000248]
[Descriptor [value=[0, 33, 19, 31, 36]], 0000000249]
[Descriptor [value=[41, 40, 17, 17, 16]], 0000000250]
[Descriptor [value=[40, 19, 11, 35, 22]], 0000000251]
[Descriptor [value=[16, 29, 34, 7, 30]], 0000000252]
[Descriptor [value=[20, 48, 47, 37, 42]], 0000000253]
[Descriptor [value=[15, 26, 30, 18, 45]], 0000000254]
[Descriptor [value=[17, 26, 31, 46, 12]], 0000000255]
```

```
[Descriptor [value=[45, 35, 10, 0, 41]], 0000000256]
[Descriptor [value=[34, 42, 36, 14, 16]], 0000000257]
[Descriptor [value=[4, 4, 12, 21, 34]], 0000000258]
[Descriptor [value=[16, 23, 31, 26, 6]], 0000000259]
[Descriptor [value=[27, 20, 29, 3, 45]], 0000000260]
[Descriptor [value=[6, 27, 20, 23, 15]], 0000000261]
[Descriptor [value=[44, 0, 34, 13, 21]], 0000000262]
[Descriptor [value=[47, 29, 38, 13, 17]], 0000000263]
[Descriptor [value=[24, 4, 3, 24, 48]], 0000000264]
[Descriptor [value=[32, 42, 23, 6, 39]], 0000000265]
[Descriptor [value=[28, 15, 48, 8, 32]], 0000000266]
[Descriptor [value=[23, 37, 20, 14, 36]], 0000000267]
[Descriptor [value=[34, 2, 44, 8, 48]], 0000000268]
[Descriptor [value=[36, 4, 39, 23, 16]], 0000000269]
[Descriptor [value=[43, 13, 17, 7, 25]], 0000000270]
[Descriptor [value=[49, 16, 31, 41, 33]], 0000000271]
[Descriptor [value=[48, 18, 42, 30, 18]], 0000000272]
[Descriptor [value=[40, 33, 30, 39, 31]], 0000000273]
[Descriptor [value=[13, 43, 5, 10, 29]], 0000000274]
[Descriptor [value=[10, 8, 44, 4, 32]], 0000000275]
[Descriptor [value=[49, 38, 48, 30, 14]], 0000000276]
[Descriptor [value=[19, 28, 49, 4, 36]], 0000000277]
[Descriptor [value=[46, 5, 12, 32, 12]], 0000000278]
[Descriptor [value=[15, 41, 22, 22, 28]], 0000000279]
[Descriptor [value=[48, 4, 39, 25, 21]], 0000000280]
[Descriptor [value=[48, 35, 38, 31, 3]], 0000000281]
[Descriptor [value=[22, 27, 25, 7, 33]], 0000000282]
[Descriptor [value=[6, 3, 27, 6, 13]], 0000000283]
[Descriptor [value=[5, 2, 47, 18, 3]], 0000000284]
[Descriptor [value=[31, 28, 48, 27, 22]], 0000000285]
[Descriptor [value=[14, 45, 35, 3, 16]], 0000000286]
[Descriptor [value=[12, 3, 23, 2, 40]], 0000000287]
[Descriptor [value=[41, 46, 8, 39, 43]], 0000000288]
[Descriptor [value=[21, 43, 17, 4, 49]], 0000000289]
[Descriptor [value=[32, 46, 23, 14, 43]], 0000000290]
[Descriptor [value=[8, 49, 12, 18, 17]], 0000000291]
[Descriptor [value=[31, 32, 3, 45, 13]], 0000000292]
[Descriptor [value=[43, 44, 32, 21, 37]], 0000000293]
[Descriptor [value=[13, 14, 41, 31, 10]], 0000000294]
[Descriptor [value=[12, 27, 15, 19, 5]], 0000000295]
[Descriptor [value=[42, 9, 25, 39, 13]], 0000000296]
[Descriptor [value=[25, 21, 33, 20, 9]], 0000000297]
[Descriptor [value=[34, 11, 48, 13, 3]], 0000000298]
[Descriptor [value=[46, 28, 48, 17, 28]], 0000000299]
[Descriptor [value=[8, 17, 3, 0, 13]], 0000000300]
[Descriptor [value=[23, 47, 0, 16, 48]], 0000000301]
[Descriptor [value=[35, 22, 25, 49, 4]], 0000000302]
[Descriptor [value=[38, 43, 4, 25, 6]], 0000000303]
[Descriptor [value=[29, 12, 28, 28, 36]], 0000000304]
[Descriptor [value=[15, 41, 30, 13, 20]], 0000000305]
[Descriptor [value=[35, 31, 34, 30, 5]], 0000000306]
[Descriptor [value=[22, 2, 15, 9, 25]], 0000000307]
[Descriptor [value=[36, 26, 7, 2, 21]], 0000000308]
[Descriptor [value=[21, 28, 41, 44, 2]], 0000000309]
[Descriptor [value=[9, 12, 24, 43, 24]], 0000000310]
[Descriptor [value=[17, 36, 35, 42, 31]], 0000000311]
[Descriptor [value=[20, 46, 22, 14, 48]], 0000000312]
[Descriptor [value=[29, 11, 14, 49, 12]], 0000000313]
[Descriptor [value=[42, 18, 24, 30, 9]], 0000000314]
[Descriptor [value=[37, 45, 9, 31, 26]], 0000000315]
[Descriptor [value=[0, 7, 0, 32, 10]], 0000000316]
```

```
[Descriptor [value=[48, 36, 48, 21, 40]], 0000000317]
[Descriptor [value=[21, 16, 4, 20, 38]], 0000000318]
[Descriptor [value=[26, 46, 43, 39, 40]], 0000000319]
[Descriptor [value=[27, 45, 15, 29, 6]], 0000000320]
[Descriptor [value=[19, 41, 33, 8, 38]], 0000000321]
[Descriptor [value=[35, 16, 9, 14, 19]], 0000000322]
[Descriptor [value=[15, 11, 8, 24, 45]], 0000000323]
[Descriptor [value=[49, 32, 6, 19, 35]], 0000000324]
[Descriptor [value=[14, 40, 33, 17, 49]], 0000000325]
[Descriptor [value=[32, 24, 29, 12, 13]], 0000000326]
[Descriptor [value=[34, 37, 34, 27, 29]], 0000000327]
[Descriptor [value=[48, 10, 16, 22, 35]], 0000000328]
[Descriptor [value=[6, 34, 5, 28, 8]], 0000000329]
[Descriptor [value=[5, 39, 37, 32, 33]], 0000000330]
[Descriptor [value=[38, 24, 10, 12, 31]], 0000000331]
[Descriptor [value=[25, 23, 45, 14, 41]], 0000000332]
[Descriptor [value=[44, 26, 34, 11, 48]], 0000000333]
[Descriptor [value=[44, 31, 47, 27, 36]], 0000000334]
[Descriptor [value=[29, 44, 27, 12, 4]], 0000000335]
[Descriptor [value=[9, 4, 39, 12, 47]], 0000000336]
[Descriptor [value=[7, 7, 40, 21, 2]], 0000000337]
[Descriptor [value=[16, 42, 18, 36, 46]], 0000000338]
[Descriptor [value=[34, 25, 5, 48, 27]], 0000000339]
[Descriptor [value=[19, 44, 32, 25, 22]], 0000000340]
[Descriptor [value=[41, 32, 15, 12, 25]], 0000000341]
[Descriptor [value=[45, 45, 27, 46, 32]], 0000000342]
[Descriptor [value=[2, 33, 6, 37, 6]], 0000000343]
[Descriptor [value=[19, 14, 13, 22, 48]], 0000000344]
[Descriptor [value=[35, 5, 10, 6, 45]], 0000000345]
[Descriptor [value=[24, 11, 18, 47, 12]], 0000000346]
[Descriptor [value=[38, 1, 42, 32, 43]], 0000000347]
[Descriptor [value=[33, 45, 1, 15, 35]], 0000000348]
[Descriptor [value=[12, 15, 23, 5, 46]], 0000000349]
[Descriptor [value=[44, 48, 40, 2, 35]], 0000000350]
[Descriptor [value=[43, 13, 45, 9, 2]], 0000000351]
[Descriptor [value=[38, 10, 26, 8, 26]], 0000000352]
[Descriptor [value=[41, 49, 47, 22, 21]], 0000000353]
[Descriptor [value=[16, 48, 45, 29, 18]], 0000000354]
[Descriptor [value=[27, 8, 49, 29, 35]], 0000000355]
[Descriptor [value=[16, 12, 0, 29, 25]], 0000000356]
[Descriptor [value=[1, 40, 47, 25, 27]], 0000000357]
[Descriptor [value=[7, 9, 39, 49, 4]], 0000000358]
[Descriptor [value=[29, 2, 35, 45, 28]], 0000000359]
[Descriptor [value=[18, 26, 1, 48, 48]], 0000000360]
[Descriptor [value=[16, 32, 24, 23, 45]], 0000000361]
[Descriptor [value=[40, 9, 42, 41, 23]], 0000000362]
[Descriptor [value=[30, 49, 25, 38, 15]], 0000000363]
[Descriptor [value=[42, 49, 29, 21, 6]], 0000000364]
[Descriptor [value=[28, 17, 44, 49, 2]], 0000000365]
[Descriptor [value=[17, 34, 33, 41, 40]], 0000000366]
[Descriptor [value=[3, 0, 19, 21, 16]], 0000000367]
[Descriptor [value=[21, 47, 18, 24, 48]], 0000000368]
[Descriptor [value=[39, 0, 26, 7, 46]], 0000000369]
[Descriptor [value=[7, 17, 22, 26, 36]], 0000000370]
[Descriptor [value=[40, 1, 29, 16, 7]], 0000000371]
[Descriptor [value=[47, 38, 11, 46, 4]], 0000000372]
[Descriptor [value=[46, 19, 43, 49, 28]], 0000000373]
[Descriptor [value=[5, 36, 9, 3, 36]], 0000000374]
[Descriptor [value=[7, 8, 25, 40, 32]], 0000000375]
[Descriptor [value=[6, 38, 1, 31, 48]], 0000000376]
[Descriptor [value=[43, 49, 15, 15, 20]], 0000000377]
```

```
[Descriptor [value=[25, 29, 48, 40, 9]], 0000000378]
[Descriptor [value=[41, 1, 15, 38, 38]], 0000000379]
[Descriptor [value=[45, 38, 8, 9, 4]], 0000000380]
[Descriptor [value=[7, 40, 18, 37, 40]], 0000000381]
[Descriptor [value=[39, 28, 32, 41, 27]], 0000000382]
[Descriptor [value=[26, 32, 29, 4, 41]], 0000000383]
[Descriptor [value=[36, 17, 36, 16, 23]], 0000000384]
[Descriptor [value=[32, 49, 18, 11, 3]], 0000000385]
[Descriptor [value=[42, 5, 40, 43, 12]], 0000000386]
[Descriptor [value=[19, 39, 28, 26, 15]], 0000000387]
[Descriptor [value=[41, 20, 25, 14, 33]], 0000000388]
[Descriptor [value=[4, 11, 21, 19, 49]], 0000000389]
[Descriptor [value=[39, 8, 30, 37, 6]], 0000000390]
[Descriptor [value=[34, 13, 32, 49, 47]], 0000000391]
[Descriptor [value=[34, 42, 7, 28, 19]], 0000000392]
[Descriptor [value=[7, 46, 27, 45, 25]], 0000000393]
[Descriptor [value=[13, 16, 35, 6, 15]], 0000000394]
[Descriptor [value=[5, 24, 31, 9, 19]], 0000000395]
[Descriptor [value=[37, 39, 7, 21, 46]], 0000000396]
[Descriptor [value=[23, 23, 8, 22, 25]], 0000000397]
[Descriptor [value=[11, 2, 35, 48, 11]], 0000000398]
[Descriptor [value=[0, 8, 5, 6, 32]], 0000000399]
[Descriptor [value=[27, 48, 0, 1, 17]], 0000000400]
[Descriptor [value=[16, 4, 42, 47, 8]], 0000000401]
[Descriptor [value=[30, 12, 43, 36, 11]], 0000000402]
[Descriptor [value=[39, 40, 3, 2, 48]], 0000000403]
[Descriptor [value=[20, 46, 4, 28, 45]], 0000000404]
[Descriptor [value=[35, 47, 1, 20, 46]], 0000000405]
[Descriptor [value=[43, 42, 5, 36, 25]], 0000000406]
[Descriptor [value=[0, 19, 20, 20, 0]], 0000000407]
[Descriptor [value=[12, 1, 6, 45, 7]], 0000000408]
[Descriptor [value=[15, 33, 3, 42, 8]], 0000000409]
[Descriptor [value=[16, 46, 1, 35, 41]], 0000000410]
[Descriptor [value=[18, 25, 31, 6, 9]], 0000000411]
[Descriptor [value=[41, 6, 8, 26, 28]], 0000000412]
[Descriptor [value=[47, 14, 27, 47, 25]], 0000000413]
[Descriptor [value=[6, 10, 46, 14, 3]], 0000000414]
[Descriptor [value=[17, 14, 7, 28, 6]], 0000000415]
[Descriptor [value=[9, 35, 20, 7, 32]], 0000000416]
[Descriptor [value=[24, 23, 23, 24, 9]], 0000000417]
[Descriptor [value=[36, 3, 38, 40, 17]], 0000000418]
[Descriptor [value=[45, 36, 32, 22, 49]], 0000000419]
[Descriptor [value=[23, 4, 17, 26, 17]], 0000000420]
[Descriptor [value=[28, 48, 44, 29, 41]], 0000000421]
[Descriptor [value=[48, 0, 4, 24, 25]], 0000000422]
[Descriptor [value=[5, 7, 49, 40, 46]], 0000000423]
[Descriptor [value=[9, 17, 29, 29, 49]], 0000000424]
[Descriptor [value=[19, 38, 49, 34, 39]], 0000000425]
[Descriptor [value=[29, 44, 2, 33, 3]], 0000000426]
[Descriptor [value=[16, 14, 7, 38, 1]], 0000000427]
[Descriptor [value=[32, 42, 4, 21, 41]], 0000000428]
[Descriptor [value=[8, 44, 14, 11, 43]], 0000000429]
[Descriptor [value=[0, 7, 27, 29, 10]], 0000000430]
[Descriptor [value=[29, 18, 36, 30, 45]], 0000000431]
[Descriptor [value=[40, 11, 12, 8, 32]], 0000000432]
[Descriptor [value=[44, 37, 29, 11, 11]], 0000000433]
[Descriptor [value=[16, 23, 36, 46, 33]], 0000000434]
[Descriptor [value=[40, 6, 6, 36, 27]], 0000000435]
[Descriptor [value=[30, 15, 21, 11, 39]], 0000000436]
[Descriptor [value=[29, 21, 19, 7, 38]], 0000000437]
[Descriptor [value=[12, 14, 23, 19, 31]], 0000000438]
```

```
[Descriptor [value=[36, 14, 1, 3, 5]], 0000000439]
[Descriptor [value=[33, 0, 39, 41, 14]], 0000000440]
[Descriptor [value=[10, 33, 3, 10, 26]], 0000000441]
[Descriptor [value=[0, 32, 9, 31, 44]], 0000000442]
[Descriptor [value=[13, 8, 31, 7, 47]], 0000000443]
[Descriptor [value=[34, 28, 39, 14, 19]], 0000000444]
[Descriptor [value=[49, 36, 16, 37, 23]], 0000000445]
[Descriptor [value=[21, 8, 44, 36, 41]], 0000000446]
[Descriptor [value=[29, 6, 3, 27, 12]], 0000000447]
[Descriptor [value=[49, 44, 39, 45, 10]], 0000000448]
[Descriptor [value=[37, 48, 11, 28, 31]], 0000000449]
[Descriptor [value=[33, 28, 49, 36, 45]], 0000000450]
[Descriptor [value=[42, 14, 47, 48, 34]], 0000000451]
[Descriptor [value=[1, 17, 13, 30, 13]], 0000000452]
[Descriptor [value=[26, 8, 23, 26, 35]], 0000000453]
[Descriptor [value=[7, 25, 3, 28, 23]], 0000000454]
[Descriptor [value=[37, 45, 49, 26, 43]], 0000000455]
[Descriptor [value=[28, 41, 10, 13, 6]], 0000000456]
[Descriptor [value=[31, 6, 3, 1, 34]], 0000000457]
[Descriptor [value=[48, 1, 4, 9, 33]], 0000000458]
[Descriptor [value=[0, 25, 22, 4, 32]], 0000000459]
[Descriptor [value=[22, 24, 5, 23, 5]], 0000000460]
[Descriptor [value=[6, 9, 20, 20, 32]], 0000000461]
[Descriptor [value=[17, 30, 16, 48, 21]], 0000000462]
[Descriptor [value=[10, 39, 30, 17, 5]], 0000000463]
[Descriptor [value=[3, 37, 48, 41, 32]], 0000000464]
[Descriptor [value=[37, 39, 3, 33, 34]], 0000000465]
[Descriptor [value=[21, 22, 26, 33, 38]], 0000000466]
[Descriptor [value=[33, 25, 41, 15, 36]], 0000000467]
[Descriptor [value=[23, 19, 3, 4, 29]], 0000000468]
[Descriptor [value=[18, 27, 13, 6, 48]], 0000000469]
[Descriptor [value=[27, 29, 7, 20, 12]], 0000000470]
[Descriptor [value=[40, 17, 24, 44, 34]], 0000000471]
[Descriptor [value=[12, 32, 18, 35, 45]], 0000000472]
[Descriptor [value=[24, 45, 12, 36, 15]], 0000000473]
[Descriptor [value=[5, 35, 34, 12, 18]], 0000000474]
[Descriptor [value=[37, 47, 25, 25, 34]], 0000000475]
[Descriptor [value=[31, 14, 4, 28, 48]], 0000000476]
[Descriptor [value=[6, 25, 23, 21, 6]], 0000000477]
[Descriptor [value=[42, 41, 39, 2, 33]], 0000000478]
[Descriptor [value=[23, 8, 8, 32, 6]], 0000000479]
[Descriptor [value=[8, 44, 32, 40, 47]], 0000000480]
[Descriptor [value=[43, 6, 1, 3, 8]], 0000000481]
[Descriptor [value=[14, 3, 10, 14, 6]], 0000000482]
[Descriptor [value=[47, 18, 23, 1, 24]], 0000000483]
[Descriptor [value=[14, 45, 10, 35, 31]], 0000000484]
[Descriptor [value=[32, 2, 40, 45, 10]], 0000000485]
[Descriptor [value=[22, 38, 10, 14, 25]], 0000000486]
[Descriptor [value=[9, 48, 9, 44, 36]], 0000000487]
[Descriptor [value=[1, 19, 47, 23, 28]], 0000000488]
[Descriptor [value=[49, 23, 20, 19, 2]], 0000000489]
[Descriptor [value=[27, 3, 32, 23, 15]], 0000000490]
[Descriptor [value=[45, 14, 6, 34, 32]], 0000000491]
[Descriptor [value=[33, 5, 46, 11, 2]], 0000000492]
[Descriptor [value=[5, 4, 14, 41, 10]], 0000000493]
[Descriptor [value=[33, 0, 44, 1, 14]], 0000000494]
[Descriptor [value=[35, 17, 29, 23, 24]], 0000000495]
[Descriptor [value=[8, 9, 21, 41, 45]], 0000000496]
[Descriptor [value=[9, 23, 45, 40, 27]], 0000000497]
[Descriptor [value=[26, 15, 2, 2, 10]], 0000000498]
[Descriptor [value=[15, 37, 20, 31, 12]], 0000000499]
```

```
[Descriptor [value=[18, 26, 32, 21, 4]], 0000000500]
[Descriptor [value=[40, 14, 34, 6, 22]], 0000000501]
[Descriptor [value=[34, 48, 8, 17, 13]], 0000000502]
[Descriptor [value=[32, 37, 1, 45, 12]], 0000000503]
[Descriptor [value=[48, 13, 42, 18, 35]], 0000000504]
[Descriptor [value=[41, 39, 39, 4, 19]], 0000000505]
[Descriptor [value=[21, 21, 3, 31, 13]], 0000000506]
[Descriptor [value=[31, 4, 10, 19, 10]], 0000000507]
[Descriptor [value=[31, 46, 25, 38, 32]], 0000000508]
[Descriptor [value=[9, 38, 16, 48, 30]], 0000000509]
[Descriptor [value=[36, 19, 14, 46, 24]], 0000000510]
[Descriptor [value=[42, 10, 1, 45, 22]], 0000000511]
[Descriptor [value=[20, 46, 28, 5, 12]], 0000000512]
[Descriptor [value=[0, 30, 10, 21, 3]], 0000000513]
[Descriptor [value=[25, 31, 7, 13, 10]], 0000000514]
[Descriptor [value=[47, 16, 34, 4, 3]], 0000000515]
[Descriptor [value=[45, 37, 36, 0, 38]], 0000000516]
[Descriptor [value=[15, 22, 45, 38, 27]], 0000000517]
[Descriptor [value=[40, 28, 24, 17, 10]], 0000000518]
[Descriptor [value=[45, 6, 19, 29, 49]], 0000000519]
[Descriptor [value=[6, 18, 33, 41, 4]], 0000000520]
[Descriptor [value=[14, 16, 8, 5, 39]], 0000000521]
[Descriptor [value=[26, 28, 30, 35, 21]], 0000000522]
[Descriptor [value=[12, 43, 4, 9, 11]], 0000000523]
[Descriptor [value=[5, 49, 2, 20, 11]], 0000000524]
[Descriptor [value=[48, 20, 35, 9, 19]], 0000000525]
[Descriptor [value=[34, 33, 0, 11, 28]], 0000000526]
[Descriptor [value=[23, 32, 17, 18, 17]], 0000000527]
[Descriptor [value=[25, 36, 27, 4, 44]], 0000000528]
[Descriptor [value=[2, 34, 4, 35, 17]], 0000000529]
No. of pages read: 0
No. of pages write: 0
Enter menu to print the menu, exit to exit, or a command line input to execute:
nodequery graphdb1 100 2 0 7 33 35 20 40
 - Scan the records
[Descriptor [value=[7, 33, 35, 20, 40]], 0000000000]
[Descriptor [value=[15, 35, 30, 21, 38]], 0000000241]
[Descriptor [value=[6, 30, 31, 27, 46]], 0000000164]
[Descriptor [value=[15, 26, 30, 18, 45]], 0000000254]
[Descriptor [value=[14, 40, 33, 17, 49]], 0000000325]
[Descriptor [value=[5, 39, 37, 32, 33]], 0000000330]
[Descriptor [value=[16, 32, 24, 23, 45]], 0000000361]
[Descriptor [value=[9, 45, 28, 12, 40]], 0000000072]
[Descriptor [value=[10, 29, 46, 28, 32]], 0000000168]
[Descriptor [value=[18, 28, 41, 12, 34]], 0000000052]
[Descriptor [value=[1, 49, 34, 17, 46]], 0000000195]
[Descriptor [value=[14, 33, 23, 32, 41]], 0000000150]
[Descriptor [value=[18, 38, 42, 29, 49]], 0000000014]
[Descriptor [value=[12, 38, 33, 36, 33]], 0000000084]
[Descriptor [value=[19, 41, 33, 8, 38]], 0000000321]
[Descriptor [value=[16, 29, 34, 7, 30]], 0000000252]
[Descriptor [value=[21, 22, 44, 21, 42]], 0000000174]
[Descriptor [value=[1, 34, 26, 37, 40]], 0000000193]
[Descriptor [value=[1, 40, 47, 25, 27]], 0000000357]
[Descriptor [value=[16, 43, 23, 12, 34]], 0000000208]
[Descriptor [value=[8, 44, 25, 14, 27]], 0000000194]
[Descriptor [value=[0, 33, 19, 31, 36]], 0000000249]
[Descriptor [value=[1, 25, 38, 2, 37]], 0000000131]
[Descriptor [value=[15, 41, 22, 22, 28]], 0000000279]
```

```
[Descriptor [value=[9, 17, 29, 29, 49]], 0000000424]
[Descriptor [value=[17, 35, 33, 36, 30]], 0000000080]
[Descriptor [value=[9, 35, 20, 7, 32]], 0000000416]
[Descriptor [value=[7, 17, 22, 26, 36]], 0000000370]
[Descriptor [value=[11, 13, 27, 18, 44]], 0000000211]
[Descriptor [value=[19, 42, 37, 4, 45]], 0000000115]
[Descriptor [value=[1, 19, 47, 23, 28]], 0000000488]
[Descriptor [value=[17, 34, 33, 41, 40]], 0000000366]
[Descriptor [value=[23, 37, 20, 14, 36]], 0000000267]
[Descriptor [value=[5, 35, 34, 12, 18]], 0000000474]
[Descriptor [value=[25, 23, 45, 14, 41]], 0000000332]
[Descriptor [value=[19, 38, 49, 34, 39]], 0000000425]
[Descriptor [value=[12, 32, 18, 35, 45]], 0000000472]
[Descriptor [value=[21, 22, 26, 33, 38]], 0000000466]
[Descriptor [value=[12, 23, 23, 35, 49]], 0000000076]
[Descriptor [value=[3, 23, 29, 1, 48]], 0000000176]
[Descriptor [value=[22, 27, 25, 7, 33]], 0000000282]
[Descriptor [value=[6, 36, 21, 38, 33]], 0000000026]
[Descriptor [value=[8, 44, 32, 40, 47]], 0000000480]
[Descriptor [value=[20, 40, 26, 17, 23]], 0000000051]
[Descriptor [value=[0, 25, 22, 4, 32]], 0000000459]
[Descriptor [value=[15, 41, 30, 13, 20]], 0000000305]
[Descriptor [value=[20, 46, 22, 14, 48]], 0000000312]
[Descriptor [value=[12, 14, 23, 19, 31]], 0000000438]
[Descriptor [value=[20, 13, 38, 14, 37]], 0000000209]
[Descriptor [value=[19, 44, 32, 25, 22]], 0000000340]
[Descriptor [value=[18, 26, 38, 18, 19]], 0000000002]
[Descriptor [value=[20, 13, 42, 22, 42]], 0000000114]
[Descriptor [value=[7, 40, 18, 37, 40]], 0000000381]
[Descriptor [value=[19, 28, 49, 4, 36]], 0000000277]
[Descriptor [value=[8, 44, 14, 11, 43]], 0000000429]
[Descriptor [value=[8, 47, 45, 10, 24]], 0000000191]
[Descriptor [value=[5, 33, 35, 37, 21]], 0000000042]
[Descriptor [value=[26, 32, 29, 4, 41]], 0000000383]
[Descriptor [value=[5, 24, 31, 9, 19]], 0000000395]
[Descriptor [value=[25, 36, 27, 4, 44]], 0000000528]
[Descriptor [value=[17, 36, 35, 42, 31]], 0000000311]
[Descriptor [value=[24, 36, 36, 1, 35]], 0000000099]
[Descriptor [value=[3, 37, 48, 41, 32]], 0000000464]
[Descriptor [value=[0, 31, 14, 35, 44]], 0000000179]
[Descriptor [value=[23, 43, 41, 31, 25]], 0000000235]
[Descriptor [value=[16, 42, 18, 36, 46]], 0000000338]
[Descriptor [value=[12, 15, 23, 5, 46]], 0000000349]
[Descriptor [value=[21, 47, 18, 24, 48]], 0000000368]
[Descriptor [value=[4, 11, 21, 19, 49]], 0000000389]
[Descriptor [value=[9, 23, 45, 40, 27]], 0000000497]
[Descriptor [value=[22, 12, 38, 14, 48]], 0000000143]
[Descriptor [value=[15, 22, 45, 38, 27]], 0000000517]
[Descriptor [value=[12, 10, 34, 5, 43]], 0000000119]
[Descriptor [value=[1, 32, 8, 23, 34]], 0000000138]
[Descriptor [value=[33, 25, 41, 15, 36]], 0000000467]
[Descriptor [value=[18, 19, 25, 0, 38]], 0000000232]
[Descriptor [value=[9, 34, 25, 2, 20]], 0000000107]
[Descriptor [value=[27, 23, 48, 16, 28]], 0000000034]
[Descriptor [value=[28, 48, 44, 29, 41]], 0000000421]
[Descriptor [value=[20, 48, 47, 37, 42]], 0000000253]
[Descriptor [value=[29, 18, 36, 30, 45]], 0000000431]
[Descriptor [value=[8, 42, 11, 22, 26]], 0000000153]
[Descriptor [value=[0, 32, 9, 31, 44]], 0000000442]
[Descriptor [value=[21, 38, 19, 2, 32]], 0000000091]
[Descriptor [value=[14, 17, 39, 40, 28]], 0000000127]
```

```
[Descriptor [value=[6, 9, 20, 20, 32]], 0000000461]
[Descriptor [value=[24, 9, 35, 22, 44]], 0000000102]
[Descriptor [value=[0, 7, 45, 14, 35]], 0000000238]
[Descriptor [value=[19, 39, 28, 26, 15]], 0000000387]
[Descriptor [value=[13, 8, 31, 7, 47]], 0000000443]
[Descriptor [value=[6, 27, 20, 23, 15]], 0000000261]
[Descriptor [value=[18, 27, 13, 6, 48]], 0000000469]
[Descriptor [value=[14, 27, 32, 15, 12]], 0000000200]
[Descriptor [value=[14, 27, 29, 48, 39]], 0000000186]
[Descriptor [value=[16, 23, 36, 46, 33]], 0000000434]
[Descriptor [value=[34, 37, 34, 27, 29]], 0000000327]
[Descriptor [value=[33, 44, 39, 30, 42]], 0000000044]
[Descriptor [value=[27, 20, 29, 3, 45]], 0000000260]
[Descriptor [value=[7, 48, 28, 4, 20]], 0000000239]
[Descriptor [value=[26, 46, 43, 39, 40]], 0000000319]
[Descriptor [value=[21, 43, 17, 4, 49]], 0000000289]
[Descriptor [value=[11, 7, 19, 23, 37]], 0000000122]
[Descriptor [value=[16, 48, 45, 29, 18]], 0000000354]
[Descriptor [value=[9, 4, 39, 12, 47]], 0000000336]
[Descriptor [value=[32, 46, 23, 14, 43]], 0000000290]
[Descriptor [value=[28, 31, 35, 35, 22]], 0000000064]
[Descriptor [value=[5, 36, 9, 3, 36]], 0000000374]
[Descriptor [value=[26, 28, 30, 35, 21]], 0000000522]
[Descriptor [value=[0, 29, 26, 26, 11]], 0000000201]
[Descriptor [value=[31, 23, 23, 14, 27]], 0000000147]
[Descriptor [value=[10, 8, 44, 4, 32]], 0000000275]
[Descriptor [value=[8, 37, 6, 30, 31]], 0000000132]
[Descriptor [value=[23, 19, 41, 6, 21]], 0000000215]
[Descriptor [value=[32, 42, 23, 6, 39]], 0000000265]
[Descriptor [value=[29, 12, 28, 28, 36]], 0000000304]
[Descriptor [value=[29, 21, 19, 7, 38]], 0000000437]
[Descriptor [value=[33, 19, 25, 22, 49]], 0000000058]
[Descriptor [value=[19, 14, 13, 22, 48]], 0000000344]
[Descriptor [value=[14, 45, 35, 3, 16]], 0000000286]
[Descriptor [value=[32, 14, 38, 24, 47]], 0000000205]
[Descriptor [value=[37, 21, 37, 23, 36]], 0000000248]
[Descriptor [value=[30, 34, 34, 40, 28]], 0000000226]
[Descriptor [value=[7, 46, 27, 45, 25]], 0000000393]
[Descriptor [value=[15, 32, 20, 31, 14]], 0000000154]
[Descriptor [value=[23, 32, 17, 18, 17]], 0000000527]
[Descriptor [value=[13, 35, 39, 44, 18]], 0000000161]
[Descriptor [value=[14, 45, 10, 35, 31]], 0000000484]
[Descriptor [value=[30, 15, 21, 11, 39]], 0000000436]
[Descriptor [value=[2, 2, 28, 13, 33]], 0000000016]
[Descriptor [value=[23, 10, 35, 2, 45]], 0000000104]
[Descriptor [value=[22, 38, 10, 14, 25]], 0000000486]
[Descriptor [value=[28, 15, 48, 8, 32]], 0000000266]
[Descriptor [value=[31, 28, 48, 27, 22]], 0000000285]
[Descriptor [value=[13, 16, 35, 6, 15]], 0000000394]
[Descriptor [value=[28, 16, 41, 39, 35]], 0000000240]
[Descriptor [value=[5, 6, 16, 26, 35]], 0000000028]
[Descriptor [value=[21, 8, 44, 36, 41]], 0000000446]
[Descriptor [value=[33, 28, 49, 36, 45]], 0000000450]
[Descriptor [value=[14, 32, 25, 22, 8]], 0000000092]
[Descriptor [value=[2, 36, 44, 7, 10]], 0000000081]
[Descriptor [value=[7, 8, 25, 40, 32]], 0000000375]
[Descriptor [value=[26, 8, 23, 26, 35]], 0000000453]
[Descriptor [value=[32, 19, 36, 8, 25]], 0000000175]
[Descriptor [value=[39, 43, 32, 25, 46]], 0000000159]
[Descriptor [value=[18, 1, 33, 13, 37]], 0000000035]
[Descriptor [value=[15, 37, 20, 31, 12]], 0000000499]
```

```
[Descriptor [value=[3, 37, 27, 41, 14]], 0000000128]
[Descriptor [value=[31, 46, 25, 38, 32]], 0000000508]
[Descriptor [value=[10, 47, 13, 35, 22]], 0000000003]
[Descriptor [value=[8, 9, 21, 41, 45]], 0000000496]
[Descriptor [value=[0, 38, 39, 28, 7]], 0000000236]
[Descriptor [value=[34, 28, 39, 14, 19]], 0000000444]
[Descriptor [value=[13, 43, 5, 10, 29]], 0000000274]
[Descriptor [value=[37, 47, 25, 25, 34]], 0000000475]
[Descriptor [value=[38, 26, 38, 24, 25]], 0000000029]
[Descriptor [value=[7, 38, 41, 13, 6]], 0000000096]
[Descriptor [value=[34, 17, 20, 13, 43]], 0000000057]
[Descriptor [value=[9, 38, 16, 48, 30]], 0000000509]
[Descriptor [value=[38, 40, 23, 10, 35]], 0000000145]
[Descriptor [value=[37, 45, 49, 26, 43]], 0000000455]
[Descriptor [value=[14, 16, 8, 5, 39]], 0000000521]
[Descriptor [value=[39, 40, 39, 17, 26]], 0000000182]
[Descriptor [value=[10, 39, 30, 17, 5]], 0000000463]
[Descriptor [value=[40, 32, 47, 14, 46]], 0000000172]
[Descriptor [value=[5, 7, 49, 40, 46]], 0000000423]
[Descriptor [value=[23, 23, 8, 22, 25]], 0000000397]
[Descriptor [value=[15, 11, 8, 24, 45]], 0000000323]
[Descriptor [value=[8, 49, 12, 18, 17]], 0000000291]
[Descriptor [value=[5, 5, 33, 18, 17]], 0000000243]
[Descriptor [value=[17, 36, 46, 6, 10]], 0000000021]
[Descriptor [value=[18, 5, 39, 38, 31]], 0000000212]
[Descriptor [value=[27, 8, 49, 29, 35]], 0000000355]
[Descriptor [value=[10, 33, 3, 10, 26]], 0000000441]
[Descriptor [value=[12, 19, 10, 23, 18]], 0000000006]
[Descriptor [value=[24, 38, 5, 9, 38]], 0000000013]
[Descriptor [value=[35, 17, 29, 23, 24]], 0000000495]
[Descriptor [value=[13, 23, 16, 42, 21]], 0000000218]
[Descriptor [value=[9, 12, 24, 43, 24]], 0000000310]
[Descriptor [value=[0, 32, 33, 46, 15]], 0000000009]
[Descriptor [value=[18, 25, 31, 6, 9]], 0000000411]
[Descriptor [value=[6, 25, 23, 21, 6]], 0000000477]
[Descriptor [value=[6, 38, 1, 31, 48]], 0000000376]
[Descriptor [value=[8, 24, 49, 49, 24]], 0000000113]
[Descriptor [value=[20, 46, 4, 28, 45]], 0000000404]
[Descriptor [value=[16, 23, 31, 26, 6]], 0000000259]
[Descriptor [value=[12, 3, 23, 2, 40]], 0000000287]
[Descriptor [value=[20, 46, 28, 5, 12]], 0000000512]
[Descriptor [value=[36, 17, 36, 16, 23]], 0000000384]
[Descriptor [value=[3, 39, 11, 20, 12]], 0000000170]
[Descriptor [value=[4, 4, 12, 21, 34]], 0000000258]
[Descriptor [value=[34, 42, 36, 14, 16]], 0000000257]
[Descriptor [value=[24, 16, 21, 42, 27]], 0000000171]
[Descriptor [value=[25, 21, 33, 20, 9]], 0000000297]
[Descriptor [value=[43, 44, 32, 21, 37]], 0000000293]
[Descriptor [value=[18, 13, 20, 46, 44]], 0000000083]
[Descriptor [value=[7, 25, 3, 28, 23]], 0000000454]
[Descriptor [value=[30, 28, 42, 19, 11]], 0000000060]
[Descriptor [value=[21, 16, 4, 20, 38]], 0000000318]
[Descriptor [value=[13, 14, 41, 31, 10]], 0000000294]
[Descriptor [value=[14, 23, 6, 32, 22]], 0000000066]
[Descriptor [value=[4, 28, 6, 0, 26]], 0000000229]
[Descriptor [value=[7, 12, 44, 7, 12]], 0000000050]
[Descriptor [value=[18, 26, 32, 21, 4]], 0000000500]
[Descriptor [value=[40, 31, 19, 27, 31]], 0000000088]
[Descriptor [value=[39, 27, 20, 8, 48]], 000000103]
[Descriptor [value=[9, 48, 9, 44, 36]], 0000000487]
[Descriptor [value=[9, 0, 41, 24, 21]], 0000000245]
```

```
[Descriptor [value=[41, 20, 25, 14, 33]], 0000000388]
[Descriptor [value=[24, 23, 23, 24, 9]], 0000000417]
[Descriptor [value=[41, 33, 41, 10, 25]], 0000000068]
[Descriptor [value=[29, 30, 11, 41, 37]], 0000000017]
[Descriptor [value=[15, 37, 33, 19, 2]], 0000000025]
[Descriptor [value=[32, 24, 29, 12, 13]], 0000000326]
[Descriptor [value=[23, 21, 39, 26, 7]], 0000000199]
[Descriptor [value=[45, 36, 32, 22, 49]], 0000000419]
[Descriptor [value=[23, 23, 28, 48, 21]], 0000000227]
[Descriptor [value=[14, 19, 23, 17, 6]], 0000000005]
[Descriptor [value=[40, 33, 30, 39, 31]], 0000000273]
[Descriptor [value=[44, 26, 34, 11, 48]], 0000000333]
[Descriptor [value=[25, 48, 45, 6, 13]], 0000000231]
[Descriptor [value=[14, 12, 7, 11, 25]], 0000000118]
[Descriptor [value=[44, 31, 47, 27, 36]], 0000000334]
[Descriptor [value=[36, 40, 34, 9, 16]], 0000000116]
[Descriptor [value=[38, 35, 12, 24, 49]], 0000000022]
[Descriptor [value=[24, 47, 23, 42, 18]], 0000000222]
[Descriptor [value=[0, 48, 0, 29, 45]], 0000000162]
[Descriptor [value=[1, 17, 13, 30, 13]], 0000000452]
[Descriptor [value=[5, 37, 18, 45, 14]], 0000000136]
[Descriptor [value=[17, 30, 16, 48, 21]], 0000000462]
[Descriptor [value=[17, 26, 31, 46, 12]], 0000000255]
[Descriptor [value=[16, 46, 1, 35, 41]], 0000000410]
[Descriptor [value=[38, 49, 25, 30, 25]], 0000000158]
[Descriptor [value=[4, 17, 30, 0, 9]], 0000000183]
[Descriptor [value=[22, 12, 11, 0, 44]], 0000000220]
[Descriptor [value=[43, 20, 33, 7, 35]], 0000000142]
[Descriptor [value=[39, 28, 32, 41, 27]], 0000000382]
[Descriptor [value=[32, 42, 4, 21, 41]], 0000000428]
[Descriptor [value=[42, 41, 39, 2, 33]], 0000000478]
[Descriptor [value=[9, 10, 43, 12, 8]], 0000000011]
[Descriptor [value=[12, 27, 15, 19, 5]], 0000000295]
[Descriptor [value=[23, 19, 6, 14, 21]], 0000000048]
[Descriptor [value=[5, 26, 49, 47, 13]], 0000000105]
[Descriptor [value=[21, 21, 10, 45, 29]], 0000000043]
[Descriptor [value=[10, 19, 4, 5, 22]], 0000000101]
[Descriptor [value=[21, 5, 9, 12, 38]], 0000000137]
[Descriptor [value=[21, 13, 43, 45, 19]], 0000000169]
[Descriptor [value=[31, 49, 16, 43, 38]], 0000000045]
[Descriptor [value=[36, 27, 35, 16, 11]], 0000000112]
[Descriptor [value=[45, 29, 49, 14, 33]], 0000000039]
[Descriptor [value=[2, 34, 4, 35, 17]], 0000000529]
[Descriptor [value=[18, 44, 1, 2, 45]], 0000000079]
[Descriptor [value=[11, 5, 5, 16, 34]], 0000000018]
[Descriptor [value=[14, 8, 16, 8, 16]], 0000000213]
[Descriptor [value=[23, 47, 0, 16, 48]], 0000000301]
[Descriptor [value=[37, 39, 7, 21, 46]], 0000000396]
[Descriptor [value=[43, 40, 27, 38, 45]], 0000000177]
[Descriptor [value=[40, 23, 28, 14, 18]], 0000000041]
[Descriptor [value=[0, 7, 27, 29, 10]], 0000000430]
[Descriptor [value=[41, 15, 37, 37, 42]], 0000000031]
[Descriptor [value=[19, 11, 11, 44, 39]], 0000000071]
[Descriptor [value=[29, 47, 6, 32, 29]], 0000000223]
[Descriptor [value=[40, 40, 15, 5, 34]], 0000000247]
[Descriptor [value=[16, 10, 26, 45, 18]], 0000000151]
[Descriptor [value=[12, 20, 10, 8, 11]], 0000000165]
[Descriptor [value=[38, 24, 10, 12, 31]], 0000000331]
[Descriptor [value=[20, 12, 3, 20, 26]], 0000000008]
[Descriptor [value=[30, 49, 25, 38, 15]], 0000000363]
[Descriptor [value=[0, 8, 5, 6, 32]], 0000000399]
```

```
[Descriptor [value=[24, 45, 12, 36, 15]], 0000000473]
[Descriptor [value=[41, 32, 15, 12, 25]], 0000000341]
[Descriptor [value=[37, 48, 11, 28, 31]], 0000000449]
[Descriptor [value=[28, 13, 5, 25, 49]], 0000000230]
[Descriptor [value=[18, 0, 31, 27, 16]], 0000000134]
[Descriptor [value=[4, 46, 18, 39, 8]], 0000000033]
[Descriptor [value=[23, 19, 3, 4, 29]], 0000000468]
[Descriptor [value=[9, 48, 12, 17, 7]], 0000000139]
[Descriptor [value=[48, 36, 48, 21, 40]], 0000000317]
[Descriptor [value=[45, 37, 36, 0, 38]], 0000000516]
[Descriptor [value=[46, 28, 48, 17, 28]], 0000000299]
[Descriptor [value=[25, 29, 48, 40, 9]], 0000000378]
[Descriptor [value=[13, 43, 37, 1, 3]], 0000000062]
[Descriptor [value=[43, 38, 49, 39, 42]], 0000000110]
[Descriptor [value=[31, 5, 21, 17, 22]], 0000000244]
[Descriptor [value=[6, 3, 27, 6, 13]], 0000000283]
[Descriptor [value=[41, 39, 39, 4, 19]], 0000000505]
[Descriptor [value=[1, 49, 46, 27, 2]], 0000000181]
[Descriptor [value=[38, 10, 26, 8, 26]], 0000000352]
[Descriptor [value=[23, 1, 29, 34, 20]], 0000000214]
[Descriptor [value=[24, 19, 8, 43, 27]], 0000000078]
[Descriptor [value=[39, 34, 39, 14, 11]], 0000000063]
[Descriptor [value=[12, 6, 15, 47, 46]], 0000000120]
[Descriptor [value=[41, 49, 47, 22, 21]], 0000000353]
[Descriptor [value=[27, 25, 39, 37, 6]], 0000000203]
[Descriptor [value=[48, 41, 24, 26, 35]], 0000000046]
[Descriptor [value=[22, 2, 15, 9, 25]], 0000000307]
[Descriptor [value=[3, 0, 19, 21, 16]], 0000000367]
[Descriptor [value=[27, 3, 32, 23, 15]], 0000000490]
[Descriptor [value=[5, 48, 28, 5, 2]], 0000000121]
[Descriptor [value=[7, 28, 13, 19, 2]], 0000000065]
[Descriptor [value=[33, 37, 49, 3, 12]], 0000000059]
[Descriptor [value=[31, 33, 36, 39, 8]], 0000000097]
[Descriptor [value=[22, 12, 8, 40, 27]], 0000000067]
[Descriptor [value=[48, 20, 34, 13, 32]], 0000000228]
[Descriptor [value=[6, 18, 33, 41, 4]], 0000000520]
[Descriptor [value=[44, 48, 40, 2, 35]], 0000000350]
[Descriptor [value=[40, 14, 34, 6, 22]], 0000000501]
[Descriptor [value=[20, 10, 15, 49, 34]], 0000000163]
[Descriptor [value=[34, 2, 44, 8, 48]], 0000000268]
[Descriptor [value=[27, 29, 7, 20, 12]], 0000000470]
[Descriptor [value=[23, 4, 17, 26, 17]], 0000000420]
[Descriptor [value=[4, 16, 35, 7, 1]], 0000000012]
[Descriptor [value=[6, 34, 5, 28, 8]], 0000000329]
[Descriptor [value=[48, 41, 33, 6, 47]], 0000000219]
[Descriptor [value=[13, 22, 31, 0, 2]], 0000000010]
[Descriptor [value=[27, 46, 33, 35, 5]], 0000000108]
[Descriptor [value=[33, 45, 1, 15, 35]], 0000000348]
[Descriptor [value=[31, 14, 4, 28, 48]], 0000000476]
[Descriptor [value=[6, 17, 19, 3, 5]], 0000000074]
[Descriptor [value=[34, 13, 32, 49, 47]], 0000000391]
[Descriptor [value=[29, 44, 27, 12, 4]], 0000000335]
[Descriptor [value=[37, 45, 9, 31, 26]], 0000000315]
[Descriptor [value=[12, 43, 4, 9, 11]], 0000000523]
[Descriptor [value=[0, 30, 10, 21, 3]], 0000000513]
[Descriptor [value=[16, 12, 0, 29, 25]], 0000000356]
[Descriptor [value=[6, 10, 46, 14, 3]], 0000000414]
[Descriptor [value=[35, 38, 7, 40, 48]], 0000000004]
[Descriptor [value=[25, 31, 7, 13, 10]], 0000000514]
[Descriptor [value=[4, 46, 14, 3, 6]], 000000180]
[Descriptor [value=[0, 19, 20, 20, 0]], 0000000407]
```

```
[Descriptor [value=[40, 17, 24, 44, 34]], 0000000471]
[Descriptor [value=[38, 24, 48, 49, 46]], 0000000095]
[Descriptor [value=[45, 41, 41, 32, 20]], 0000000167]
[Descriptor [value=[37, 5, 46, 3, 42]], 0000000126]
[Descriptor [value=[40, 5, 25, 9, 42]], 0000000196]
[Descriptor [value=[21, 5, 21, 29, 11]], 0000000125]
[Descriptor [value=[34, 42, 7, 28, 19]], 0000000392]
[Descriptor [value=[47, 14, 26, 22, 32]], 0000000032]
[Descriptor [value=[41, 40, 17, 17, 16]], 0000000250]
[Descriptor [value=[35, 31, 34, 30, 5]], 0000000306]
[Descriptor [value=[26, 4, 35, 42, 19]], 0000000148]
[Descriptor [value=[30, 12, 43, 36, 11]], 0000000402]
[Descriptor [value=[4, 46, 1, 2, 18]], 0000000027]
[Descriptor [value=[40, 28, 24, 17, 10]], 0000000518]
[Descriptor [value=[7, 7, 40, 21, 2]], 0000000337]
[Descriptor [value=[8, 39, 7, 30, 5]], 0000000015]
[Descriptor [value=[46, 10, 27, 17, 45]], 0000000141]
[Descriptor [value=[46, 28, 47, 15, 19]], 0000000160]
[Descriptor [value=[48, 13, 42, 18, 35]], 0000000504]
[Descriptor [value=[11, 11, 43, 19, 0]], 0000000233]
[Descriptor [value=[37, 39, 3, 33, 34]], 0000000465]
[Descriptor [value=[35, 47, 1, 20, 46]], 0000000405]
[Descriptor [value=[18, 26, 1, 48, 48]], 0000000360]
[Descriptor [value=[34, 33, 0, 11, 28]], 0000000526]
[Descriptor [value=[20, 12, 34, 27, 1]], 0000000036]
[Descriptor [value=[27, 45, 15, 29, 6]], 0000000320]
[Descriptor [value=[30, 27, 1, 41, 35]], 0000000094]
[Descriptor [value=[38, 1, 42, 32, 43]], 0000000347]
[Descriptor [value=[19, 3, 24, 40, 15]], 0000000144]
[Descriptor [value=[5, 49, 2, 20, 11]], 0000000524]
[Descriptor [value=[47, 29, 38, 13, 17]], 0000000263]
[Descriptor [value=[21, 21, 3, 31, 13]], 0000000506]
[Descriptor [value=[29, 2, 35, 45, 28]], 0000000359]
[Descriptor [value=[22, 1, 48, 48, 44]], 0000000187]
[Descriptor [value=[49, 34, 37, 6, 24]], 0000000130]
[Descriptor [value=[2, 0, 21, 37, 15]], 0000000069]
[Descriptor [value=[35, 16, 9, 14, 19]], 0000000322]
[Descriptor [value=[35, 45, 35, 23, 4]], 0000000156]
[Descriptor [value=[23, 2, 26, 26, 10]], 0000000082]
[Descriptor [value=[24, 4, 3, 24, 48]], 0000000264]
[Descriptor [value=[29, 22, 6, 16, 12]], 0000000087]
[Descriptor [value=[21, 28, 41, 44, 2]], 0000000309]
[Descriptor [value=[36, 4, 39, 23, 16]], 0000000269]
[Descriptor [value=[37, 5, 46, 5, 24]], 0000000157]
[Descriptor [value=[30, 28, 46, 16, 0]], 0000000225]
[Descriptor [value=[40, 11, 12, 8, 32]], 0000000432]
[Descriptor [value=[2, 33, 6, 37, 6]], 0000000343]
[Descriptor [value=[28, 41, 10, 13, 6]], 0000000456]
[Descriptor [value=[44, 37, 29, 11, 11]], 0000000433]
[Descriptor [value=[36, 26, 7, 2, 21]], 0000000308]
[Descriptor [value=[43, 49, 15, 15, 20]], 0000000377]
[Descriptor [value=[45, 45, 27, 46, 32]], 0000000342]
[Descriptor [value=[11, 45, 0, 43, 18]], 0000000188]
[Descriptor [value=[39, 0, 26, 7, 46]], 0000000369]
[Descriptor [value=[40, 20, 7, 21, 21]], 0000000047]
[Descriptor [value=[40, 19, 11, 35, 22]], 0000000251]
[Descriptor [value=[8, 17, 3, 0, 13]], 0000000300]
[Descriptor [value=[36, 19, 14, 46, 24]], 0000000510]
[Descriptor [value=[48, 20, 35, 9, 19]], 0000000525]
[Descriptor [value=[35, 5, 10, 6, 45]], 0000000345]
[Descriptor [value=[43, 13, 17, 7, 25]], 0000000270]
```

```
[Descriptor [value=[47, 19, 38, 43, 31]], 0000000197]
[Descriptor [value=[34, 48, 8, 17, 13]], 0000000502]
[Descriptor [value=[41, 46, 8, 39, 43]], 0000000288]
[Descriptor [value=[22, 24, 5, 23, 5]], 0000000460]
[Descriptor [value=[40, 9, 42, 41, 23]], 0000000362]
[Descriptor [value=[43, 17, 9, 32, 49]], 0000000178]
[Descriptor [value=[32, 30, 19, 13, 1]], 0000000040]
[Descriptor [value=[4, 0, 13, 4, 15]], 0000000098]
[Descriptor [value=[17, 14, 7, 28, 6]], 0000000415]
[Descriptor [value=[40, 16, 37, 20, 7]], 0000000100]
[Descriptor [value=[45, 35, 10, 0, 41]], 0000000256]
[Descriptor [value=[5, 2, 47, 18, 3]], 0000000284]
[Descriptor [value=[44, 13, 40, 12, 15]], 0000000129]
[Descriptor [value=[39, 40, 3, 2, 48]], 0000000403]
[Descriptor [value=[2, 5, 2, 43, 31]], 0000000204]
[Descriptor [value=[32, 9, 8, 41, 28]], 0000000085]
[Descriptor [value=[34, 16, 28, 5, 5]], 0000000189]
[Descriptor [value=[31, 30, 13, 49, 15]], 0000000077]
[Descriptor [value=[48, 18, 42, 30, 18]], 0000000272]
[Descriptor [value=[42, 14, 47, 48, 34]], 0000000451]
[Descriptor [value=[49, 16, 31, 41, 33]], 0000000271]
[Descriptor [value=[43, 33, 6, 36, 27]], 0000000192]
[Descriptor [value=[43, 38, 2, 31, 34]], 0000000190]
[Descriptor [value=[46, 11, 12, 23, 35]], 0000000020]
[Descriptor [value=[24, 11, 18, 47, 12]], 0000000346]
[Descriptor [value=[45, 3, 21, 17, 46]], 0000000234]
[Descriptor [value=[47, 18, 23, 1, 24]], 0000000483]
[Descriptor [value=[45, 6, 19, 29, 49]], 0000000519]
[Descriptor [value=[32, 32, 8, 16, 5]], 0000000117]
[Descriptor [value=[15, 33, 3, 42, 8]], 0000000409]
[Descriptor [value=[3, 19, 14, 44, 3]], 0000000056]
[Descriptor [value=[48, 10, 16, 22, 35]], 0000000328]
[Descriptor [value=[11, 2, 35, 48, 11]], 0000000398]
[Descriptor [value=[29, 8, 2, 27, 21]], 0000000124]
[Descriptor [value=[37, 20, 40, 49, 14]], 0000000093]
[Descriptor [value=[21, 2, 12, 34, 13]], 0000000106]
[Descriptor [value=[23, 15, 1, 14, 11]], 0000000038]
[Descriptor [value=[32, 49, 18, 11, 3]], 0000000385]
[Descriptor [value=[5, 4, 14, 41, 10]], 0000000493]
[Descriptor [value=[1, 38, 3, 10, 2]], 0000000135]
[Descriptor [value=[42, 18, 24, 30, 9]], 0000000314]
[Descriptor [value=[49, 32, 6, 19, 35]], 0000000324]
[Descriptor [value=[34, 25, 5, 48, 27]], 0000000339]
[Descriptor [value=[32, 5, 18, 33, 12]], 0000000001]
[Descriptor [value=[42, 49, 29, 21, 6]], 0000000364]
[Descriptor [value=[36, 3, 38, 40, 17]], 0000000418]
[Descriptor [value=[22, 6, 47, 37, 4]], 0000000202]
[Descriptor [value=[47, 35, 30, 13, 8]], 0000000184]
[Descriptor [value=[49, 36, 16, 37, 23]], 0000000445]
[Descriptor [value=[16, 4, 42, 47, 8]], 0000000401]
[Descriptor [value=[31, 6, 3, 1, 34]], 0000000457]
[Descriptor [value=[30, 40, 17, 5, 0]], 0000000237]
[Descriptor [value=[7, 9, 39, 49, 4]], 0000000358]
[Descriptor [value=[49, 38, 48, 30, 14]], 0000000276]
[Descriptor [value=[27, 48, 0, 1, 17]], 0000000400]
[Descriptor [value=[43, 42, 5, 36, 25]], 0000000406]
[Descriptor [value=[14, 3, 10, 14, 6]], 0000000482]
[Descriptor [value=[46, 19, 43, 49, 28]], 0000000373]
[Descriptor [value=[25, 27, 23, 46, 0]], 0000000070]
[Descriptor [value=[32, 49, 24, 42, 4]], 0000000173]
[Descriptor [value=[41, 6, 8, 26, 28]], 0000000412]
```

```
[Descriptor [value=[34, 11, 48, 13, 3]], 0000000298]
[Descriptor [value=[36, 5, 49, 14, 9]], 0000000061]
[Descriptor [value=[47, 28, 6, 1, 39]], 0000000054]
[Descriptor [value=[45, 13, 8, 6, 31]], 0000000123]
[Descriptor [value=[35, 44, 11, 39, 8]], 0000000090]
[Descriptor [value=[44, 0, 34, 13, 21]], 0000000262]
[Descriptor [value=[49, 42, 7, 13, 26]], 0000000023]
[Descriptor [value=[30, 9, 2, 45, 32]], 0000000140]
[Descriptor [value=[33, 0, 44, 1, 14]], 0000000494]
[Descriptor [value=[1, 0, 34, 38, 2]], 0000000086]
[Descriptor [value=[33, 0, 39, 41, 14]], 0000000440]
[Descriptor [value=[45, 14, 6, 34, 32]], 0000000491]
[Descriptor [value=[41, 1, 15, 38, 38]], 0000000379]
[Descriptor [value=[23, 8, 8, 32, 6]], 0000000479]
[Descriptor [value=[48, 4, 39, 25, 21]], 0000000280]
[Descriptor [value=[33, 7, 5, 2, 21]], 0000000166]
[Descriptor [value=[31, 4, 10, 19, 10]], 0000000507]
[Descriptor [value=[31, 32, 3, 45, 13]], 0000000292]
[Descriptor [value=[33, 34, 13, 39, 2]], 0000000024]
[Descriptor [value=[24, 19, 4, 29, 2]], 0000000246]
[Descriptor [value=[47, 14, 27, 47, 25]], 0000000413]
[Descriptor [value=[0, 25, 5, 46, 4]], 0000000037]
[Descriptor [value=[42, 9, 25, 39, 13]], 0000000296]
[Descriptor [value=[0, 7, 0, 32, 10]], 0000000316]
[Descriptor [value=[26, 15, 2, 2, 10]], 0000000498]
[Descriptor [value=[33, 5, 11, 37, 14]], 0000000053]
[Descriptor [value=[29, 11, 14, 49, 12]], 0000000313]
[Descriptor [value=[40, 19, 18, 48, 14]], 0000000089]
[Descriptor [value=[28, 17, 44, 49, 2]], 0000000365]
[Descriptor [value=[29, 6, 3, 27, 12]], 0000000447]
[Descriptor [value=[16, 14, 7, 38, 1]], 0000000427]
[Descriptor [value=[38, 17, 27, 49, 9]], 0000000221]
[Descriptor [value=[40, 6, 6, 36, 27]], 0000000435]
[Descriptor [value=[33, 5, 46, 11, 2]], 0000000492]
[Descriptor [value=[39, 8, 30, 37, 6]], 0000000390]
[Descriptor [value=[33, 36, 36, 49, 0]], 0000000133]
[Descriptor [value=[48, 48, 43, 46, 18]], 0000000111]
[Descriptor [value=[32, 2, 40, 45, 10]], 0000000485]
[Descriptor [value=[35, 22, 25, 49, 4]], 0000000302]
[Descriptor [value=[48, 35, 38, 31, 3]], 0000000281]
[Descriptor [value=[38, 43, 4, 25, 6]], 0000000303]
[Descriptor [value=[32, 37, 1, 45, 12]], 0000000503]
[Descriptor [value=[1, 3, 5, 35, 6]], 0000000210]
[Descriptor [value=[33, 28, 4, 27, 1]], 0000000007]
[Descriptor [value=[29, 44, 2, 33, 3]], 0000000426]
[Descriptor [value=[48, 3, 23, 20, 17]], 0000000030]
[Descriptor [value=[40, 1, 29, 16, 7]], 0000000371]
[Descriptor [value=[48, 18, 20, 1, 12]], 0000000242]
[Descriptor [value=[10, 4, 10, 44, 5]], 0000000109]
[Descriptor [value=[49, 25, 14, 3, 13]], 0000000146]
[Descriptor [value=[48, 26, 43, 19, 1]], 0000000073]
[Descriptor [value=[43, 32, 5, 27, 7]], 0000000207]
[Descriptor [value=[42, 5, 40, 43, 12]], 0000000386]
[Descriptor [value=[43, 13, 45, 9, 2]], 0000000351]
[Descriptor [value=[27, 11, 0, 48, 18]], 0000000198]
[Descriptor [value=[44, 48, 14, 6, 6]], 0000000055]
[Descriptor [value=[49, 44, 39, 45, 10]], 0000000448]
[Descriptor [value=[48, 20, 29, 25, 1]], 0000000206]
[Descriptor [value=[45, 32, 39, 48, 5]], 0000000049]
[Descriptor [value=[47, 8, 10, 43, 29]], 0000000217]
[Descriptor [value=[47, 16, 34, 4, 3]], 0000000515]
```

```
[Descriptor [value=[49, 23, 20, 19, 2]], 0000000489]
[Descriptor [value=[42, 22, 48, 41, 0]], 0000000224]
[Descriptor [value=[12, 1, 6, 45, 7]], 0000000408]
[Descriptor [value=[45, 38, 8, 9, 4]], 0000000380]
[Descriptor [value=[43, 25, 10, 26, 0]], 0000000019]
[Descriptor [value=[38, 17, 8, 30, 0]], 0000000075]
[Descriptor [value=[47, 2, 43, 47, 22]], 0000000216]
[Descriptor [value=[46, 2, 28, 38, 11]], 0000000155]
[Descriptor [value=[46, 5, 12, 32, 12]], 0000000278]
[Descriptor [value=[48, 1, 4, 9, 33]], 0000000458]
[Descriptor [value=[42, 10, 1, 45, 22]], 0000000511]
[Descriptor [value=[36, 14, 1, 3, 5]], 0000000439]
[Descriptor [value=[47, 3, 43, 19, 3]], 0000000149]
[Descriptor [value=[48, 0, 4, 24, 25]], 0000000422]
[Descriptor [value=[47, 15, 0, 39, 17]], 0000000185]
[Descriptor [value=[48, 42, 7, 30, 1]], 0000000152]
[Descriptor [value=[47, 38, 11, 46, 4]], 0000000372]
[Descriptor [value=[43, 6, 1, 3, 8]], 0000000481]
No. of pages read: 0
No. of pages write: 0
Enter menu to print the menu, exit to exit, or a command line input to execute:
nodequery graphdb1 1000 3 0 7 33 35 20 40 10
  - Scan the records
000000000
0000000241
No. of pages read: 0
No. of pages write: 0
Enter menu to print the menu, exit to exit, or a command line input to execute:
edgequery graphdb1 1000 2 0
  - Scan the records
[ source label : 000000001
 destination label: 000000011
edge label : 0000001 11 weight : 20 ]
[ source label : 0000000002
 destination label: 0000000020
edge label : 0000002 20 weight : 21 ]
[ source label : 0000000002
 destination label: 0000000025
edge label : 0000002 25 weight : 15 ]
[ source label : 0000000003
 destination label: 0000000030
edge label : 0000003 30 weight : 45 ]
[ source label : 000000032
 destination label: 0000000040
edge label: 0000032 40 weight: 38 ]
[ source label : 0000000004
 destination label: 0000000042
edge label : 0000004 42 weight : 22 ]
[ source label : 0000000004
 destination label: 0000000046
edge label: 0000004 46 weight: 29 ]
[ source label : 0000000001
 destination label: 0000000047
edge label : 0000001_47 weight : 7 ]
[ source label : 0000000039
 destination label: 0000000048
 edge label : 0000039 48 weight : 42 ]
```

```
[ source label : 000000037
destination label: 000000052
edge label : 0000037 52 weight : 16 ]
[ source label : 0000000023
destination label: 0000000052
edge label : 0000023 52 weight : 0 ]
[ source label : 0000000027
destination label: 0000000059
edge label : 0000027 59 weight : 26 ]
[ source label : 0000000037
destination label: 0000000062
edge label : 0000037 62 weight : 44 ]
[ source label : 0000000056
destination label: 0000000062
edge label : 0000056 62 weight : 42 ]
[ source label : 0000000041
destination label: 0000000063
edge label : 0000041 63 weight : 6 ]
[ source label : 0000000008
destination label: 000000065
edge label: 0000008 65 weight: 1 ]
[ source label : 000000036
destination label: 0000000066
edge label: 0000036 66 weight: 32 ]
[ source label : 0000000035
destination label: 0000000067
edge label: 0000035 67 weight: 27 ]
[ source label : 0000000029
destination label: 000000074
edge label: 0000029 74 weight: 26 ]
[ source label : 000000035
destination label: 000000074
edge label : 0000035 74 weight : 11 ]
[ source label : 0000000030
destination label: 0000000079
edge label: 0000030 79 weight: 24 ]
[ source label : 0000000021
destination label: 0000000079
edge label: 0000021 79 weight: 33 ]
[ source label : 000000012
destination label: 0000000083
edge label : 0000012 83 weight : 47 ]
[ source label : 0000000024
destination label: 0000000083
edge label : 0000024 83 weight : 34 ]
[ source label : 0000000038
destination label: 0000000084
edge label : 0000038 84 weight : 41 ]
[ source label : 000000037
destination label: 0000000087
edge label : 0000037 87 weight : 31 ]
[ source label : 000000038
destination label: 0000000093
edge label: 0000038 93 weight: 21 ]
[ source label : 0000000057
destination label: 0000000093
edge label : 0000057_93 weight : 14 ]
[ source label : 0000000009
destination label: 0000000094
edge label : 0000009_94 weight : 19 ]
[ source label : 0000000061
```

```
destination label: 0000000094
edge label : 0000061 94 weight : 41 ]
[ source label : 0000000019
destination label: 0000000097
edge label : 0000019 97 weight : 47 ]
[ source label : 0000000081
destination label: 0000000097
edge label : 0000081 97 weight : 33 ]
[ source label : 0000000072
destination label: 0000000098
edge label : 0000072 98 weight : 11 ]
[ source label : 0000000007
destination label: 0000000100
edge label : 000007 100 weight : 5 ]
[ source label : 0000000083
destination label: 000000100
edge label : 000083 100 weight : 15 ]
[ source label : 000000016
destination label: 0000000101
edge label : 000016 101 weight : 33 ]
[ source label : 0000000048
destination label: 0000000101
edge label : 000048 101 weight : 9 ]
[ source label : 0000000061
destination label: 0000000102
edge label : 000061 102 weight : 16 ]
[ source label : 0000000087
destination label: 0000000103
edge label : 000087 103 weight : 17 ]
[ source label : 0000000062
destination label: 0000000105
edge label: 000062 105 weight: 32 ]
[ source label : 0000000072
destination label: 000000105
edge label : 000072 105 weight : 26 ]
[ source label : 0000000030
destination label: 0000000109
edge label : 000030 109 weight : 18 ]
[ source label : 0000000020
destination label: 0000000109
edge label : 000020 109 weight : 49 ]
[ source label : 0000000090
destination label: 0000000109
edge label : 000090 109 weight : 2 ]
[ source label : 0000000021
destination label: 000000110
edge label : 000021 110 weight : 42 ]
[ source label : 0000000100
destination label: 0000000110
edge label : 000100 110 weight : 18 ]
[ source label : 000000033
destination label: 000000111
edge label : 000033 111 weight : 4 ]
[ source label : 00000000009
destination label : 0000000111
edge label: 000009 111 weight: 35 ]
[ source label : 0000000013
destination label: 0000000111
edge label : 000013_111 weight : 45 ]
[ source label : 0000000045
destination label: 000000112
```

```
edge label : 000045 112 weight : 38 ]
[ source label : 000000107
destination label: 0000000112
edge label : 000107 112 weight : 1 ]
[ source label : 0000000038
destination label: 000000114
edge label : 000038 114 weight : 16 ]
[ source label : 000000105
destination label: 000000114
edge label : 000105 114 weight : 25 ]
[ source label : 0000000073
destination label: 000000114
edge label : 000073 114 weight : 48 ]
[ source label : 0000000021
destination label: 000000115
edge label : 000021 115 weight : 18 ]
[ source label : 0000000074
destination label: 0000000117
edge label : 000074 117 weight : 0 ]
[ source label : 0000000035
destination label: 000000119
edge label : 000035 119 weight : 10 ]
[ source label : 000000013
destination label: 000000121
edge label : 000013 121 weight : 1 ]
[ source label : 0000000009
destination label: 0000000123
edge label: 000009 123 weight: 49 ]
[ source label : 000000007
destination label: 000000125
edge label: 000007 125 weight: 49 ]
[ source label : 0000000091
destination label: 0000000126
edge label : 000091 126 weight : 19 ]
[ source label : 000000037
destination label: 000000127
edge label : 000037 127 weight : 22 ]
[ source label : 000000100
destination label: 0000000127
edge label : 000100 127 weight : 25 ]
[ source label : 000000014
destination label: 0000000127
edge label : 000014 127 weight : 27 ]
[ source label : 0000000059
destination label: 000000127
edge label : 000059 127 weight : 36 ]
[ source label : 0000000055
destination label: 0000000128
edge label : 000055 128 weight : 47 ]
[ source label : 0000000106
destination label: 000000131
edge label : 000106 131 weight : 20 ]
[ source label : 0000000088
destination label: 000000133
edge label : 000088 133 weight : 17 ]
[ source label : 0000000076
destination label: 000000133
edge label : 000076_133 weight : 3 ]
[ source label : 0000000116
destination label: 000000133
edge label : 000116 133 weight : 47 ]
```

```
[ source label : 000000035
destination label: 000000134
edge label : 000035 134 weight : 43 ]
[ source label : 0000000065
destination label: 000000135
edge label : 000065 135 weight : 15 ]
[ source label : 000000016
destination label: 000000135
edge label : 000016 135 weight : 10 ]
[ source label : 0000000098
destination label: 000000136
edge label : 000098 136 weight : 36 ]
[ source label : 0000000040
destination label: 0000000137
edge label: 000040 137 weight: 37 ]
[ source label : 0000000109
destination label: 0000000138
edge label: 000109 138 weight: 20 ]
[ source label : 000000130
destination label: 000000138
edge label: 000130 138 weight: 34 ]
[ source label : 0000000022
destination label: 000000139
edge label: 000022 139 weight: 38 ]
[ source label : 0000000010
destination label: 000000139
edge label : 000010 139 weight : 9 ]
[ source label : 0000000003
destination label: 000000140
edge label: 000003 140 weight: 23 ]
[ source label : 000000120
destination label: 000000146
edge label : 000120 146 weight : 11 ]
[ source label : 000000014
destination label: 000000147
edge label : 000014 147 weight : 38 ]
[ source label : 000000120
destination label: 000000147
edge label : 000120 147 weight : 0 ]
[ source label : 0000000083
destination label: 000000148
edge label : 000083 148 weight : 8 ]
[ source label : 0000000113
destination label: 000000148
edge label: 000113 148 weight: 43 ]
[ source label : 0000000135
destination label: 0000000148
edge label : 000135 148 weight : 36 ]
[ source label : 0000000038
destination label: 000000149
edge label : 000038 149 weight : 49 ]
[ source label : 0000000065
destination label: 0000000149
edge label : 000065 149 weight : 36 ]
[ source label : 0000000133
destination label: 0000000150
edge label : 000133 150 weight : 13 ]
[ source label : 0000000138
destination label: 000000150
edge label : 000138_150 weight : 22 ]
[ source label : 0000000014
```

```
destination label: 000000152
edge label : 000014 152 weight : 16 ]
[ source label : 0000000042
destination label: 0000000153
edge label : 000042 153 weight : 29 ]
[ source label : 0000000048
destination label: 000000154
edge label : 000048 154 weight : 27 ]
[ source label : 0000000050
destination label: 0000000156
edge label : 000050 156 weight : 45 ]
[ source label : 0000000103
destination label: 0000000157
edge label : 000103 157 weight : 23 ]
[ source label : 0000000120
destination label: 000000158
edge label: 000120 158 weight: 35 ]
[ source label : 0000000063
destination label: 000000158
edge label: 000063 158 weight: 8 ]
[ source label : 0000000038
destination label: 000000159
edge label: 000038 159 weight: 28 ]
[ source label : 0000000152
destination label: 0000000160
edge label : 000152 160 weight : 13 ]
[ source label : 0000000141
destination label: 0000000161
edge label : 000141 161 weight : 12 ]
[ source label : 0000000006
destination label: 000000161
edge label: 000006 161 weight: 4 ]
[ source label : 0000000027
destination label: 0000000162
edge label : 000027 162 weight : 28 ]
[ source label : 000000018
destination label: 0000000165
edge label : 000018 165 weight : 40 ]
[ source label : 000000074
destination label: 0000000165
edge label : 000074 165 weight : 44 ]
[ source label : 000000117
destination label: 0000000166
edge label : 000117 166 weight : 0 ]
[ source label : 0000000161
destination label: 000000166
edge label : 000161 166 weight : 3 ]
[ source label : 0000000031
destination label: 0000000167
edge label: 000031 167 weight: 38 ]
[ source label : 0000000027
destination label: 000000168
edge label : 000027 168 weight : 4 ]
[ source label : 000\overline{0}000167
destination label: 0000000168
edge label: 000167 168 weight: 21 ]
[ source label : 0000000040
destination label: 000000169
edge label : 000040_169 weight : 6 ]
[ source label : 0000000010
destination label: 000000172
```

```
edge label : 000010 172 weight : 10 ]
[ source label : 000000052
destination label: 0000000172
edge label: 000052 172 weight: 26 ]
[ source label : 0000000017
destination label: 0000000172
edge label : 000017 172 weight : 47 ]
[ source label : 000000128
destination label: 000000172
edge label : 000128 172 weight : 40 ]
[ source label : 0000000075
destination label: 000000173
edge label: 000075 173 weight: 24 ]
[ source label : 0000000164
destination label: 0000000173
edge label : 000164 173 weight : 22 ]
[ source label : 0000000140
destination label: 000000173
edge label : 000140 173 weight : 10 ]
[ source label : 000000019
destination label: 000000174
edge label: 000019 174 weight: 24 ]
[ source label : 000000141
destination label: 000000175
edge label : 000141 175 weight : 36 ]
[ source label : 0000000170
destination label: 000000175
edge label : 000170 175 weight : 21 ]
[ source label : 000000015
destination label: 0000000176
edge label: 000015 176 weight: 33 ]
[ source label : 000000106
destination label: 0000000176
edge label : 000106 176 weight : 41 ]
[ source label : 000000039
destination label: 000000177
edge label: 000039 177 weight: 45 ]
[ source label : 0000000025
destination label: 000000177
edge label : 000025 177 weight : 44 ]
[ source label : 000000138
destination label: 000000178
edge label : 000138 178 weight : 5 ]
[ source label : 000000122
destination label: 000000178
edge label: 000122 178 weight: 47 ]
[ source label : 000000144
destination label: 000000179
edge label : 000144 179 weight : 3 ]
[ source label : 0000000055
destination label: 000000179
edge label : 000055 179 weight : 2 ]
[ source label : 000000170
destination label: 000000179
edge label : 000170 179 weight : 45 ]
[ source label : 0000000083
destination label: 000000180
edge label : 000083_180 weight : 17 ]
[ source label : 0000000040
destination label: 0000000181
edge label : 000040 181 weight : 15 ]
```

```
[ source label : 0000000070
destination label: 000000181
edge label : 000070 181 weight : 20 ]
[ source label : 0000000165
destination label: 0000000181
edge label : 000165 181 weight : 13 ]
[ source label : 000000158
destination label: 000000182
edge label : 000158 182 weight : 24 ]
[ source label : 0000000031
destination label: 000000184
edge label : 000031 184 weight : 19 ]
[ source label : 0000000068
destination label: 0000000184
edge label : 000068 184 weight : 29 ]
[ source label : 0000000145
destination label: 000000185
edge label : 000145 185 weight : 1 ]
[ source label : 0000000066
destination label: 000000185
edge label: 000066 185 weight: 9 ]
[ source label : 000000017
destination label: 000000185
edge label: 000017 185 weight: 47 ]
[ source label : 0000000154
destination label: 0000000186
edge label: 000154 186 weight: 9 ]
[ source label : 0000000001
destination label: 000000187
edge label: 000001 187 weight: 47 ]
[ source label : 000000053
destination label: 000000188
edge label: 000053 188 weight: 28 ]
[ source label : 000000149
destination label: 000000189
edge label : 000149 189 weight : 5 ]
[ source label : 000000056
destination label: 0000000189
edge label : 000056 189 weight : 12 ]
[ source label : 000000013
destination label: 0000000190
edge label : 000013 190 weight : 23 ]
[ source label : 0000000026
destination label: 000000191
edge label : 000026 191 weight : 15 ]
[ source label : 0000000174
destination label: 0000000191
edge label : 000174 191 weight : 25 ]
[ source label : 0000000125
destination label: 0000000192
edge label : 000125 192 weight : 13 ]
[ source label : 000\overline{0}000087
destination label : 0000000194
edge label : 000087 194 weight : 2 ]
[ source label : 000\overline{0}000031
destination label: 000000195
edge label : 000031 195 weight : 3 ]
[ source label : 0000000017
destination label: 0000000196
edge label : 000017_196 weight : 49 ]
[ source label : 0000000169
```

```
destination label: 0000000197
edge label : 000169 197 weight : 23 ]
[ source label : 0000000124
destination label: 0000000197
edge label : 000124 197 weight : 6 ]
[ source label : 0000000134
destination label: 0000000201
edge label : 000134 201 weight : 17 ]
[ source label : 0000000098
destination label: 0000000202
edge label : 000098 202 weight : 28 ]
[ source label : 0000000033
destination label: 0000000203
edge label: 000033 203 weight: 32 ]
[ source label : 0000000118
destination label: 0000000203
edge label: 000118 203 weight: 45 ]
[ source label : 000000114
destination label: 0000000203
edge label: 000114 203 weight: 38 ]
[ source label : 0000000016
destination label: 0000000203
edge label : 000016 203 weight : 11 ]
[ source label : 0000000081
destination label: 0000000205
edge label: 000081 205 weight: 1 ]
[ source label : 0000000069
destination label: 0000000206
edge label: 000069 206 weight: 15 ]
[ source label : 0000000073
destination label: 0000000206
edge label: 000073 206 weight: 46 ]
[ source label : 000000170
destination label: 0000000207
edge label : 000170 207 weight : 11 ]
[ source label : 000000106
destination label: 0000000207
edge label : 000106 207 weight : 38 ]
[ source label : 0000000086
destination label: 0000000207
edge label: 000086 207 weight: 30 ]
[ source label : 000000118
destination label: 0000000207
edge label : 000118 207 weight : 46 ]
[ source label : 000000115
destination label: 0000000208
edge label : 000115 208 weight : 9 ]
[ source label : 0000000136
destination label: 0000000210
edge label : 000136 210 weight : 24 ]
[ source label : 0000000027
destination label: 0000000211
edge label : 000027 211 weight : 33 ]
[ source label : 0000000063
destination label: 0000000211
edge label : 000063 211 weight : 27 ]
[ source label : 0000000021
destination label: 0000000212
edge label : 000021_212 weight : 11 ]
[ source label : 0000000086
destination label: 0000000214
```

```
edge label : 000086 214 weight : 45 ]
[ source label : 0000000049
destination label: 0000000214
edge label : 000049 214 weight : 14 ]
[ source label : 0000000213
destination label: 0000000214
edge label : 000213 214 weight : 37 ]
[ source label : 000000162
destination label: 0000000215
edge label : 000162 215 weight : 8 ]
[ source label : 0000000177
destination label: 0000000215
edge label: 000177 215 weight: 19 ]
[ source label : 0000000102
destination label: 0000000215
edge label : 000102 215 weight : 34 ]
[ source label : 0000000205
destination label: 0000000216
edge label: 000205 216 weight: 45 ]
[ source label : 0000000008
destination label: 0000000216
edge label : 000008 216 weight : 4 ]
[ source label : 0000000111
destination label: 0000000218
edge label : 000111 218 weight : 27 ]
[ source label : 0000000120
destination label: 0000000218
edge label : 000120 218 weight : 34 ]
[ source label : 000000166
destination label: 0000000218
edge label: 000166 218 weight: 7 ]
[ source label : 000000114
destination label: 0000000218
edge label : 000114 218 weight : 15 ]
[ source label : 000000131
destination label: 0000000219
edge label : 000131 219 weight : 6 ]
[ source label : 0000000071
destination label: 0000000219
edge label : 000071 219 weight : 19 ]
[ source label : 0000000069
destination label: 0000000220
edge label : 000069 220 weight : 17 ]
[ source label : 0000000010
destination label: 0000000220
edge label : 000010 220 weight : 33 ]
[ source label : 0000000126
destination label: 0000000221
edge label : 000126 221 weight : 18 ]
[ source label : 0000000196
destination label: 0000000221
edge label : 000196 221 weight : 28 ]
[ source label : 0000000120
destination label: 0000000221
edge label : 000120 221 weight : 3 ]
[ source label : 0000000033
destination label: 0000000221
edge label : 000033_221 weight : 22 ]
[ source label : 0000000048
destination label: 0000000222
edge label : 000048 222 weight : 46 ]
```

```
[ source label : 000000115
destination label: 0000000222
edge label : 000115 222 weight : 38 ]
[ source label : 0000000027
destination label: 0000000222
edge label : 000027 222 weight : 41 ]
[ source label : 000000153
destination label: 0000000223
edge label : 000153 223 weight : 39 ]
[ source label : 0000000049
destination label: 0000000223
edge label : 000049 223 weight : 32 ]
[ source label : 0000000141
destination label: 0000000224
edge label: 000141 224 weight: 48 ]
[ source label : 0000000133
destination label: 0000000225
edge label: 000133 225 weight: 10 ]
[ source label : 000000167
destination label: 0000000226
edge label : 000167 226 weight : 5 ]
[ source label : 0000000011
destination label: 0000000227
edge label : 000011 227 weight : 11 ]
[ source label : 0000000003
destination label: 0000000227
edge label: 000003 227 weight: 34 ]
[ source label : 0000000051
destination label: 0000000228
edge label: 000051 228 weight: 42 ]
[ source label : 0000000206
destination label: 0000000228
edge label: 000206 228 weight: 14 ]
[ source label : 0000000039
destination label: 0000000228
edge label : 000039 228 weight : 26 ]
[ source label : 0000000091
destination label: 0000000229
edge label: 000091 229 weight: 36 ]
[ source label : 000000031
destination label: 0000000230
edge label : 000031 230 weight : 41 ]
[ source label : 000000057
destination label: 0000000230
edge label : 000057 230 weight : 17 ]
[ source label : 0000000081
destination label: 0000000231
edge label : 000081 231 weight : 0 ]
[ source label : 0000000130
destination label: 0000000231
edge label : 000130 231 weight : 14 ]
[ source label : 0000000023
destination label : 0000000232
edge label : 000023 232 weight : 23 ]
[ source label : 000\overline{0}000211
destination label: 0000000235
edge label : 000211 235 weight : 14 ]
[ source label : 0000000069
destination label: 0000000235
edge label : 000069_235 weight : 39 ]
[ source label : 0000000171
```

```
destination label: 0000000237
edge label : 000171 237 weight : 10 ]
[ source label : 0000000048
destination label: 0000000237
edge label : 000048 237 weight : 21 ]
[ source label : 0000000175
destination label: 0000000237
edge label : 000175 237 weight : 6 ]
[ source label : 0000000206
destination label: 0000000237
edge label : 000206 237 weight : 43 ]
[ source label : 0000000155
destination label: 0000000237
edge label: 000155 237 weight: 36 ]
[ source label : 0000000178
destination label: 0000000237
edge label: 000178 237 weight: 12 ]
[ source label : 0000000095
destination label: 0000000239
edge label: 000095 239 weight: 44 ]
[ source label : 0000000109
destination label: 0000000239
edge label: 000109 239 weight: 9 ]
[ source label : 0000000007
destination label: 0000000240
edge label: 000007 240 weight: 48 ]
[ source label : 0000000124
destination label: 0000000240
edge label : 000124 240 weight : 46 ]
[ source label : 0000000205
destination label: 0000000240
edge label: 000205 240 weight: 28 ]
[ source label : 000000108
destination label: 0000000240
edge label : 000108 240 weight : 44 ]
[ source label : 000000051
destination label: 0000000241
edge label : 000051 241 weight : 5 ]
[ source label : 000000189
destination label: 0000000242
edge label : 000189 242 weight : 20 ]
[ source label : 0000000210
destination label: 0000000242
edge label : 000210 242 weight : 38 ]
[ source label : 000000184
destination label: 0000000243
edge label : 000184 243 weight : 7 ]
[ source label : 0000000005
destination label: 0000000243
edge label : 000005 243 weight : 0 ]
[ source label : 000000148
destination label: 0000000243
edge label: 000148 243 weight: 33 ]
[ source label : 0000000126
destination label : 0000000243
edge label : 000126 243 weight : 1 ]
[ source label : 0000000033
destination label: 0000000243
edge label : 000033_243 weight : 47 ]
[ source label : 0000000133
destination label: 0000000244
```

```
edge label : 000133 244 weight : 14 ]
[ source label : 0000000240
destination label: 0000000244
edge label : 000240 244 weight : 7 ]
[ source label : 0000000155
destination label: 0000000246
edge label: 000155 246 weight: 19 ]
[ source label : 0000000184
destination label: 0000000246
edge label : 000184 246 weight : 29 ]
[ source label : 0000000228
destination label: 0000000246
edge label : 000228 246 weight : 45 ]
[ source label : 0000000160
destination label: 0000000246
edge label : 000160 246 weight : 7 ]
[ source label : 0000000057
destination label: 0000000247
edge label: 000057 247 weight: 33 ]
[ source label : 0000000028
destination label: 0000000248
edge label: 000028 248 weight: 5 ]
[ source label : 0000000024
destination label: 0000000248
edge label : 000024 248 weight : 40 ]
[ source label : 0000000118
destination label: 0000000248
edge label : 000118 248 weight : 10 ]
[ source label : 000000153
destination label: 0000000249
edge label: 000153 249 weight: 8 ]
[ source label : 0000000032
destination label: 0000000249
edge label : 000032 249 weight : 26 ]
[ source label : 000000145
destination label: 0000000250
edge label : 000145 250 weight : 10 ]
[ source label : 000000150
destination label: 0000000251
edge label: 000150 251 weight: 43 ]
[ source label : 0000000214
destination label: 0000000252
edge label : 000214 252 weight : 31 ]
[ source label : 0000000222
destination label: 0000000252
edge label : 000222 252 weight : 16 ]
[ source label : 0000000024
destination label: 0000000252
edge label : 000024 252 weight : 10 ]
[ source label : 0000000124
destination label: 0000000252
edge label : 000124 252 weight : 16 ]
[ source label : 0000000198
destination label: 0000000253
edge label : 000198 253 weight : 36 ]
[ source label : 0000000110
destination label: 0000000253
edge label : 000110_253 weight : 29 ]
[ source label : 0000000027
destination label: 0000000254
edge label : 000027 254 weight : 26 ]
```

```
[ source label : 0000000206
destination label: 0000000255
edge label : 000206 255 weight : 33 ]
[ source label : 0000000235
destination label: 0000000255
edge label : 000235 255 weight : 1 ]
[ source label : 000000153
destination label: 0000000255
edge label : 000153 255 weight : 2 ]
[ source label : 0000000169
destination label: 0000000256
edge label : 000169 256 weight : 31 ]
[ source label : 0000000186
destination label: 0000000256
edge label : 000186 256 weight : 19 ]
[ source label : 0000000172
destination label: 0000000257
edge label: 000172 257 weight: 11 ]
[ source label : 0000000221
destination label: 0000000257
edge label: 000221 257 weight: 21 ]
[ source label : 0000000135
destination label: 0000000258
edge label : 000135 258 weight : 20 ]
[ source label : 0000000192
destination label: 0000000258
edge label: 000192 258 weight: 32 ]
[ source label : 0000000248
destination label: 0000000258
edge label: 000248 258 weight: 2 ]
[ source label : 0000000064
destination label: 0000000259
edge label: 000064 259 weight: 8 ]
[ source label : 000000157
destination label: 0000000259
edge label : 000157 259 weight : 11 ]
[ source label : 000000118
destination label: 0000000259
edge label: 000118 259 weight: 31 ]
[ source label : 0000000084
destination label: 0000000259
edge label : 000084 259 weight : 13 ]
[ source label : 000000171
destination label: 0000000260
edge label : 000171 260 weight : 17 ]
[ source label : 0000000134
destination label: 0000000261
edge label : 000134 261 weight : 20 ]
[ source label : 0000000105
destination label: 0000000261
edge label : 000105 261 weight : 24 ]
[ source label : 0000000093
destination label : 0000000262
edge label : 000093 262 weight : 11 ]
[ source label : 0000000038
destination label: 0000000263
edge label : 000038 263 weight : 2 ]
[ source label : 0000000224
destination label: 0000000263
edge label : 000224_263 weight : 14 ]
[ source label : 0000000250
```

```
destination label: 0000000263
edge label : 000250 263 weight : 6 ]
[ source label : 0000000060
destination label: 0000000264
edge label : 000060 264 weight : 47 ]
[ source label : 0000000206
destination label: 0000000264
edge label : 000206 264 weight : 44 ]
[ source label : 0000000162
destination label: 0000000264
edge label : 000162 264 weight : 41 ]
[ source label : 0000000179
destination label: 0000000264
edge label: 000179 264 weight: 10 ]
[ source label : 0000000253
destination label: 0000000264
edge label: 000253 264 weight: 44 ]
[ source label : 0000000054
destination label: 0000000265
edge label: 000054 265 weight: 39 ]
[ source label : 0000000183
destination label: 0000000265
edge label : 000183 265 weight : 35 ]
[ source label : 0000000031
destination label: 0000000266
edge label : 000031 266 weight : 20 ]
[ source label : 0000000111
destination label: 0000000267
edge label : 000111 267 weight : 26 ]
[ source label : 000000143
destination label: 0000000267
edge label: 000143 267 weight: 16 ]
[ source label : 0000000049
destination label: 0000000267
edge label : 000049 267 weight : 48 ]
[ source label : 000000153
destination label: 0000000267
edge label : 000153 267 weight : 40 ]
[ source label : 0000000216
destination label: 0000000267
edge label : 000216 267 weight : 15 ]
[ source label : 000000184
destination label: 0000000267
edge label : 000184 267 weight : 27 ]
[ source label : 000000164
destination label: 0000000267
edge label : 000164 267 weight : 30 ]
[ source label : 0000000220
destination label: 0000000268
edge label : 000220 268 weight : 44 ]
[ source label : 000\overline{0}000074
destination label : 0000000268
edge label: 000074 268 weight: 45 ]
[ source label : 0000000156
destination label: 0000000270
edge label : 000156 270 weight : 5 ]
[ source label : 0000000261
destination label: 0000000270
edge label : 000261_270 weight : 48 ]
[ source label : 0000000117
```

```
destination label: 0000000271
edge label : 000117 271 weight : 18 ]
[ source label : 0000000245
destination label: 0000000271
edge label : 000245 271 weight : 23 ]
[ source label : 0000000047
destination label: 0000000271
edge label : 000047 271 weight : 32 ]
[ source label : 0000000260
destination label: 0000000272
edge label : 000260 272 weight : 47 ]
[ source label : 0000000217
destination label: 0000000272
edge label: 000217 272 weight: 18 ]
[ source label : 0000000183
destination label: 0000000273
edge label: 000183 273 weight: 44 ]
[ source label : 000000172
destination label: 0000000273
edge label : 000172 273 weight : 13 ]
[ source label : 0000000024
destination label: 0000000273
edge label : 000024 273 weight : 45 ]
[ source label : 0000000232
destination label: 0000000273
edge label : 000232 273 weight : 10 ]
[ source label : 0000000121
destination label: 0000000274
edge label: 000121 274 weight: 6 ]
[ source label : 0000000228
destination label: 0000000274
edge label: 000228 274 weight: 13 ]
[ source label : 0000000066
destination label: 0000000274
edge label : 000066 274 weight : 0 ]
[ source label : 000000036
destination label: 0000000274
edge label : 000036 274 weight : 37 ]
[ source label : 0000000207
destination label: 0000000275
edge label: 000207 275 weight: 38 ]
[ source label : 0000000049
destination label: 0000000277
edge label : 000049 277 weight : 24 ]
[ source label : 000000012
destination label: 0000000278
edge label : 000012 278 weight : 10 ]
[ source label : 0000000216
destination label: 0000000279
edge label : 000216 279 weight : 32 ]
[ source label : 0000000239
destination label: 0000000280
edge label : 000239 280 weight : 4 ]
[ source label : 0000000108
destination label: 0000000280
edge label: 000108 280 weight: 43 ]
[ source label : 0000000264
destination label: 0000000280
edge label : 000264_280 weight : 15 ]
[ source label : 0000000267
destination label: 0000000280
```

```
edge label : 000267 280 weight : 29 ]
[ source label : 0000000269
destination label: 0000000281
edge label : 000269 281 weight : 28 ]
[ source label : 0000000272
destination label: 0000000281
edge label : 000272 281 weight : 39 ]
[ source label : 000000169
destination label: 0000000282
edge label: 000169 282 weight: 44 ]
[ source label : 0000000188
destination label : 0000000282
edge label: 000188 282 weight: 35 ]
[ source label : 0000000222
destination label: 0000000282
edge label : 000222 282 weight : 4 ]
[ source label : 0000000034
destination label: 0000000282
edge label: 000034 282 weight: 35 ]
[ source label : 000000105
destination label: 0000000282
edge label: 000105 282 weight: 26 ]
[ source label : 0000000254
destination label: 0000000282
edge label: 000254 282 weight: 38 ]
[ source label : 0000000099
destination label: 0000000283
edge label: 000099 283 weight: 5 ]
[ source label : 000000018
destination label: 0000000283
edge label: 000018 283 weight: 17 ]
[ source label : 0000000229
destination label: 0000000284
edge label: 000229 284 weight: 1 ]
[ source label : 0000000084
destination label: 0000000284
edge label: 000084 284 weight: 49 ]
[ source label : 0000000271
destination label: 0000000285
edge label : 000271 285 weight : 38 ]
[ source label : 0000000022
destination label: 0000000285
edge label : 000022 285 weight : 49 ]
[ source label : 0000000279
destination label: 0000000285
edge label: 000279 285 weight: 29 ]
[ source label : 0000000079
destination label: 0000000286
edge label : 000079 286 weight : 16 ]
[ source label : 0000000152
destination label: 0000000287
edge label : 000152 287 weight : 49 ]
[ source label : 0000000262
destination label: 0000000288
edge label : 000262 288 weight : 38 ]
[ source label : 0000000019
destination label: 0000000289
edge label : 000019_289 weight : 44 ]
[ source label : 0000000211
destination label: 0000000289
edge label : 000211 289 weight : 9 ]
```

```
[ source label : 0000000282
destination label: 0000000290
edge label : 000282 290 weight : 41 ]
[ source label : 0000000271
destination label: 0000000291
edge label : 000271 291 weight : 24 ]
[ source label : 0000000252
destination label: 0000000292
edge label : 000252 292 weight : 44 ]
[ source label : 0000000116
destination label: 0000000292
edge label : 000116 292 weight : 12 ]
[ source label : 0000000113
destination label: 0000000293
edge label: 000113 293 weight: 16 ]
[ source label : 0000000285
destination label: 0000000293
edge label: 000285 293 weight: 37 ]
[ source label : 000000013
destination label: 0000000294
edge label: 000013 294 weight: 28 ]
[ source label : 0000000061
destination label: 0000000294
edge label: 000061 294 weight: 30 ]
[ source label : 0000000200
destination label: 0000000294
edge label : 000200 294 weight : 31 ]
[ source label : 0000000161
destination label: 0000000295
edge label: 000161 295 weight: 9 ]
[ source label : 0000000243
destination label: 0000000295
edge label: 000243 295 weight: 32 ]
[ source label : 000000164
destination label: 0000000296
edge label : 000164 296 weight : 2 ]
[ source label : 0000000111
destination label: 0000000296
edge label : 000111 296 weight : 22 ]
[ source label : 0000000039
destination label: 0000000297
edge label : 000039 297 weight : 1 ]
[ source label : 000000138
destination label: 0000000297
edge label: 000138 297 weight: 36 ]
[ source label : 0000000035
destination label: 0000000298
edge label: 000035 298 weight: 11 ]
[ source label : 0000000093
destination label: 0000000298
edge label : 000093 298 weight : 49 ]
[ source label : 000\overline{0}000181
destination label: 0000000299
edge label : 000181 299 weight : 17 ]
[ source label : 0000000152
destination label: 000000300
edge label : 000152 300 weight : 28 ]
[ source label : 0000000070
destination label: 000000300
edge label : 000070_300 weight : 48 ]
[ source label : 0000000049
```

```
destination label: 0000000301
edge label : 000049 301 weight : 40 ]
[ source label : 0000000152
destination label: 0000000301
edge label : 000152 301 weight : 8 ]
[ source label : 0000000054
destination label: 000000301
edge label : 000054 301 weight : 37 ]
[ source label : 0000000195
destination label: 0000000302
edge label: 000195 302 weight: 36 ]
[ source label : 0000000126
destination label: 0000000302
edge label: 000126 302 weight: 26 ]
[ source label : 0000000288
destination label: 0000000302
edge label: 000288 302 weight: 36 ]
[ source label : 000000119
destination label: 0000000303
edge label : 000119 303 weight : 1 ]
[ source label : 0000000180
destination label: 000000304
edge label: 000180 304 weight: 31 ]
[ source label : 0000000061
destination label: 000000304
edge label: 000061 304 weight: 32 ]
[ source label : 0000000015
destination label: 000000305
edge label: 000015 305 weight: 25 ]
[ source label : 000000116
destination label: 0000000305
edge label : 000116 305 weight : 14 ]
[ source label : 0000000271
destination label: 000000305
edge label : 000271 305 weight : 13 ]
[ source label : 0000000298
destination label: 0000000305
edge label : 000298 305 weight : 40 ]
[ source label : 0000000077
destination label: 0000000306
edge label: 000077 306 weight: 12 ]
[ source label : 0000000009
destination label: 0000000307
edge label : 000009 307 weight : 29 ]
[ source label : 000000109
destination label: 000000307
edge label : 000109 307 weight : 22 ]
[ source label : 0000000086
destination label: 000000307
edge label : 000086 307 weight : 20 ]
[ source label : 000000175
destination label: 000000307
edge label : 000175 307 weight : 11 ]
[ source label : 0000000302
destination label : 000000307
edge label: 000302 307 weight: 32 ]
[ source label : 0000000041
destination label: 0000000308
edge label : 000041_308 weight : 49 ]
[ source label : 0000000018
destination label: 000000308
```

```
edge label : 000018 308 weight : 7 ]
[ source label : 0000000265
destination label: 0000000308
edge label : 000265 308 weight : 15 ]
[ source label : 0000000032
destination label: 0000000309
edge label: 000032 309 weight: 37 ]
[ source label : 0000000271
destination label: 000000309
edge label : 000271 309 weight : 3 ]
[ source label : 0000000125
destination label: 000000310
edge label: 000125 310 weight: 38 ]
[ source label : 0000000142
destination label: 000000311
edge label : 000142 311 weight : 30 ]
[ source label : 0000000216
destination label: 0000000312
edge label: 000216 312 weight: 38 ]
[ source label : 0000000259
destination label: 000000312
edge label: 000259 312 weight: 28 ]
[ source label : 0000000311
destination label: 0000000312
edge label : 000311 312 weight : 23 ]
[ source label : 0000000190
destination label: 0000000313
edge label: 000190 313 weight: 19 ]
[ source label : 0000000277
destination label: 000000314
edge label: 000277 314 weight: 29 ]
[ source label : 000000173
destination label: 000000314
edge label : 000173 314 weight : 16 ]
[ source label : 0000000043
destination label: 000000314
edge label: 000043 314 weight: 32 ]
[ source label : 0000000252
destination label: 000000314
edge label: 000252 314 weight: 33 ]
[ source label : 0000000265
destination label: 000000315
edge label : 000265 315 weight : 23 ]
[ source label : 000000036
destination label: 000000316
edge label: 000036 316 weight: 18 ]
[ source label : 0000000201
destination label: 0000000316
edge label : 000201 316 weight : 15 ]
[ source label : 0000000191
destination label: 000000316
edge label : 000191 316 weight : 26 ]
[ source label : 0000000242
destination label: 000000317
edge label : 000242 317 weight : 5 ]
[ source label : 0000000141
destination label: 0000000318
edge label : 000141_318 weight : 7 ]
[ source label : 0000000252
destination label: 0000000318
edge label : 000252 318 weight : 10 ]
```

```
[ source label : 000000117
destination label: 000000320
edge label : 000117 320 weight : 48 ]
[ source label : 0000000007
destination label: 0000000321
edge label : 000007 321 weight : 44 ]
[ source label : 000000149
destination label: 000000321
edge label : 000149 321 weight : 35 ]
[ source label : 0000000020
destination label: 000000321
edge label : 000020 321 weight : 33 ]
[ source label : 0000000274
destination label: 0000000321
edge label: 000274 321 weight: 26 ]
[ source label : 0000000173
destination label: 0000000323
edge label: 000173 323 weight: 25 ]
[ source label : 000000146
destination label: 0000000324
edge label: 000146 324 weight: 41 ]
[ source label : 0000000173
destination label: 000000325
edge label : 000173 325 weight : 31 ]
[ source label : 0000000255
destination label: 0000000325
edge label: 000255 325 weight: 29 ]
[ source label : 0000000297
destination label: 000000325
edge label: 000297 325 weight: 43 ]
[ source label : 000000198
destination label: 000000325
edge label: 000198 325 weight: 48 ]
[ source label : 0000000201
destination label: 000000325
edge label : 000201 325 weight : 18 ]
[ source label : 000000145
destination label: 000000325
edge label : 000145 325 weight : 0 ]
[ source label : 0000000208
destination label: 0000000326
edge label : 000208 326 weight : 38 ]
[ source label : 000000158
destination label: 0000000326
edge label: 000158 326 weight: 24 ]
[ source label : 0000000125
destination label: 0000000326
edge label : 000125 326 weight : 7 ]
[ source label : 0000000203
destination label: 0000000327
edge label : 000203 327 weight : 44 ]
[ source label : 0000000229
destination label : 0000000327
edge label : 000229 327 weight : 13 ]
[ source label : 000\overline{0}000071
destination label: 0000000327
edge label : 000071 327 weight : 7 ]
[ source label : 0000000276
destination label: 0000000328
edge label : 000276_328 weight : 20 ]
[ source label : 0000000325
```

```
destination label: 0000000328
edge label : 000325 328 weight : 21 ]
[ source label : 0000000160
destination label: 0000000329
edge label : 000160 329 weight : 23 ]
[ source label : 0000000020
destination label: 000000329
edge label : 000020 329 weight : 34 ]
[ source label : 0000000325
destination label: 000000329
edge label : 000325 329 weight : 41 ]
[ source label : 0000000240
destination label: 0000000330
edge label: 000240 330 weight: 39 ]
[ source label : 0000000070
destination label: 000000330
edge label: 000070 330 weight: 6 ]
[ source label : 0000000258
destination label: 0000000331
edge label: 000258 331 weight: 28 ]
[ source label : 0000000156
destination label: 0000000331
edge label : 000156 331 weight : 40 ]
[ source label : 0000000107
destination label: 0000000331
edge label: 000107 331 weight: 49 ]
[ source label : 0000000299
destination label: 0000000331
edge label: 000299 331 weight: 21 ]
[ source label : 000000104
destination label: 0000000332
edge label: 000104 332 weight: 41 ]
[ source label : 0000000293
destination label: 0000000332
edge label : 000293 332 weight : 17 ]
[ source label : 0000000066
destination label: 0000000332
edge label : 000066 332 weight : 36 ]
[ source label : 000000190
destination label: 0000000333
edge label : 000190 333 weight : 46 ]
[ source label : 0000000248
destination label: 0000000333
edge label : 000248 333 weight : 46 ]
[ source label : 0000000081
destination label: 0000000333
edge label : 000081 333 weight : 35 ]
[ source label : 0000000272
destination label: 0000000333
edge label : 000272 333 weight : 9 ]
[ source label : 000000143
destination label: 000000333
edge label : 000143 333 weight : 34 ]
[ source label : 000\overline{0}000050
destination label: 0000000334
edge label: 000050 334 weight: 33 ]
[ source label : 0000000275
destination label: 0000000334
edge label : 000275_334 weight : 9 ]
[ source label : 0000000298
destination label: 0000000335
```

```
edge label : 000298 335 weight : 29 ]
[ source label : 0000000331
destination label: 0000000335
edge label: 000331 335 weight: 12 ]
[ source label : 0000000275
destination label: 0000000336
edge label : 000275 336 weight : 9 ]
[ source label : 0000000230
destination label: 0000000336
edge label : 000230 336 weight : 37 ]
[ source label : 0000000097
destination label: 000000336
edge label: 000097 336 weight: 23 ]
[ source label : 0000000026
destination label: 0000000336
edge label : 000026 336 weight : 43 ]
[ source label : 0000000131
destination label: 0000000336
edge label: 000131 336 weight: 19 ]
[ source label : 0000000074
destination label: 000000336
edge label: 000074 336 weight: 42 ]
[ source label : 0000000071
destination label: 0000000337
edge label: 000071 337 weight: 42 ]
[ source label : 0000000260
destination label: 0000000337
edge label : 000260 337 weight : 41 ]
[ source label : 000000127
destination label: 000000338
edge label: 000127 338 weight: 12 ]
[ source label : 000000193
destination label: 0000000338
edge label : 000193 338 weight : 19 ]
[ source label : 0000000059
destination label: 000000339
edge label: 000059 339 weight: 25 ]
[ source label : 0000000041
destination label: 000000340
edge label : 000041 340 weight : 17 ]
[ source label : 0000000004
destination label: 000000340
edge label : 000004 340 weight : 21 ]
[ source label : 0000000073
destination label: 000000340
edge label : 000073 340 weight : 37 ]
[ source label : 0000000187
destination label: 000000340
edge label : 000187 340 weight : 25 ]
[ source label : 0000000134
destination label: 000000340
edge label : 000134 340 weight : 4 ]
[ source label : 0000000200
destination label: 000000340
edge label : 000200 340 weight : 46 ]
[ source label : 0000000269
destination label: 0000000341
edge label : 000269_341 weight : 46 ]
[ source label : 0000000256
destination label: 000000341
edge label : 000256 341 weight : 9 ]
```

```
[ source label : 000000118
destination label: 000000342
edge label : 000118 342 weight : 34 ]
[ source label : 0000000230
destination label: 0000000343
edge label : 000230 343 weight : 11 ]
[ source label : 0000000265
destination label: 0000000343
edge label : 000265 343 weight : 1 ]
[ source label : 0000000267
destination label: 000000344
edge label: 000267 344 weight: 37 ]
[ source label : 0000000304
destination label: 0000000344
edge label : 000304 344 weight : 3 ]
[ source label : 0000000124
destination label: 000000344
edge label: 000124 344 weight: 19 ]
[ source label : 000000134
destination label: 000000345
edge label: 000134 345 weight: 41 ]
[ source label : 0000000081
destination label: 000000346
edge label: 000081 346 weight: 49 ]
[ source label : 0000000179
destination label: 000000346
edge label : 000179 346 weight : 26 ]
[ source label : 0000000022
destination label: 000000346
edge label: 000022 346 weight: 9 ]
[ source label : 0000000203
destination label: 000000346
edge label: 000203 346 weight: 33 ]
[ source label : 0000000073
destination label: 000000346
edge label : 000073 346 weight : 30 ]
[ source label : 000000151
destination label: 000000347
edge label : 000151 347 weight : 2 ]
[ source label : 0000000101
destination label: 000000347
edge label : 000101 347 weight : 12 ]
[ source label : 0000000063
destination label: 000000348
edge label : 000063 348 weight : 26 ]
[ source label : 0000000332
destination label: 0000000348
edge label: 000332 348 weight: 45 ]
[ source label : 0000000337
destination label: 0000000348
edge label : 000337 348 weight : 40 ]
[ source label : 0000000143
destination label : 000000349
edge label : 000143 349 weight : 23 ]
[ source label : 0000000222
destination label : 000000349
edge label : 000222 349 weight : 34 ]
[ source label : 0000000182
destination label: 0000000349
edge label : 000182_349 weight : 7 ]
[ source label : 0000000220
```

```
destination label: 0000000350
edge label : 000220 350 weight : 43 ]
[ source label : 0000000283
destination label: 0000000352
edge label : 000283 352 weight : 22 ]
[ source label : 0000000103
destination label: 000000353
edge label : 000103 353 weight : 35 ]
[ source label : 0000000293
destination label: 0000000353
edge label : 000293 353 weight : 0 ]
[ source label : 0000000331
destination label: 0000000353
edge label: 000331 353 weight: 12 ]
[ source label : 0000000256
destination label: 0000000353
edge label: 000256 353 weight: 20 ]
[ source label : 000000124
destination label: 0000000353
edge label: 000124 353 weight: 46 ]
[ source label : 000000137
destination label: 0000000353
edge label: 000137 353 weight: 27 ]
[ source label : 0000000340
destination label: 0000000353
edge label : 000340 353 weight : 11 ]
[ source label : 0000000122
destination label: 0000000354
edge label: 000122 354 weight: 34 ]
[ source label : 0000000001
destination label: 0000000355
edge label: 000001 355 weight: 18 ]
[ source label : 000000175
destination label: 000000355
edge label : 000175 355 weight : 39 ]
[ source label : 0000000338
destination label: 000000355
edge label : 000338 355 weight : 1 ]
[ source label : 000000013
destination label: 0000000355
edge label : 000013 355 weight : 10 ]
[ source label : 0000000352
destination label: 000000355
edge label : 000352 355 weight : 0 ]
[ source label : 000000057
destination label: 0000000356
edge label: 000057 356 weight: 18 ]
[ source label : 0000000246
destination label: 0000000358
edge label : 000246 358 weight : 13 ]
[ source label : 000000187
destination label: 000000358
edge label : 000187 358 weight : 28 ]
[ source label : 0000000063
destination label: 0000000359
edge label: 000063 359 weight: 44 ]
[ source label : 0000000061
destination label: 000000360
edge label : 000061_360 weight : 46 ]
[ source label : 0000000317
destination label: 000000361
```

```
edge label : 000317 361 weight : 17 ]
[ source label : 0000000209
destination label: 0000000361
edge label: 000209 361 weight: 4 ]
[ source label : 0000000203
destination label: 0000000362
edge label : 000203 362 weight : 47 ]
[ source label : 0000000310
destination label: 0000000362
edge label : 000310 362 weight : 28 ]
[ source label : 0000000093
destination label: 000000362
edge label: 000093 362 weight: 0 ]
[ source label : 0000000186
destination label: 0000000362
edge label : 000186 362 weight : 46 ]
[ source label : 0000000318
destination label: 0000000362
edge label: 000318 362 weight: 17 ]
[ source label : 000000169
destination label: 000000362
edge label: 000169 362 weight: 12 ]
[ source label : 0000000179
destination label: 0000000362
edge label: 000179 362 weight: 46 ]
[ source label : 0000000114
destination label: 000000363
edge label: 000114 363 weight: 38 ]
[ source label : 000000173
destination label: 000000363
edge label: 000173 363 weight: 19 ]
[ source label : 0000000332
destination label: 000000364
edge label : 000332 364 weight : 17 ]
[ source label : 000000075
destination label: 000000364
edge label: 000075 364 weight: 19 ]
[ source label : 0000000212
destination label: 000000365
edge label : 000212 365 weight : 7 ]
[ source label : 000000193
destination label: 000000365
edge label : 000193 365 weight : 29 ]
[ source label : 000000113
destination label: 000000365
edge label : 000113 365 weight : 44 ]
[ source label : 0000000038
destination label: 0000000365
edge label : 000038 365 weight : 32 ]
[ source label : 0000000166
destination label: 000000366
edge label : 000166 366 weight : 24 ]
[ source label : 000\overline{0}000081
destination label: 000000366
edge label : 000081 366 weight : 44 ]
[ source label : 0000000173
destination label: 000000366
edge label : 000173_366 weight : 9 ]
[ source label : 0000000189
destination label: 000000366
edge label : 000189 366 weight : 13 ]
```

```
[ source label : 0000000061
destination label: 000000366
edge label : 000061 366 weight : 23 ]
[ source label : 0000000300
destination label: 000000367
edge label : 000300 367 weight : 26 ]
[ source label : 0000000309
destination label: 000000367
edge label : 000309 367 weight : 36 ]
[ source label : 0000000054
destination label: 000000368
edge label : 000054 368 weight : 40 ]
[ source label : 0000000059
destination label: 000000368
edge label: 000059 368 weight: 28 ]
[ source label : 0000000267
destination label: 000000369
edge label: 000267 369 weight: 16 ]
[ source label : 0000000080
destination label: 000000370
edge label: 000080 370 weight: 8 ]
[ source label : 0000000246
destination label: 000000370
edge label: 000246 370 weight: 39 ]
[ source label : 0000000292
destination label: 000000370
edge label : 000292 370 weight : 26 ]
[ source label : 0000000128
destination label: 000000371
edge label : 000128 371 weight : 11 ]
[ source label : 0000000349
destination label: 000000371
edge label: 000349 371 weight: 8 ]
[ source label : 0000000224
destination label: 000000371
edge label : 000224 371 weight : 49 ]
[ source label : 0000000077
destination label: 0000000372
edge label: 000077 372 weight: 4 ]
[ source label : 0000000336
destination label: 0000000373
edge label : 000336 373 weight : 15 ]
[ source label : 0000000227
destination label: 000000373
edge label : 000227 373 weight : 25 ]
[ source label : 0000000068
destination label: 0000000374
edge label : 000068 374 weight : 49 ]
[ source label : 0000000127
destination label: 000000375
edge label : 000127 375 weight : 20 ]
[ source label : 000\overline{0}000014
destination label: 000000375
edge label : 000014 375 weight : 39 ]
[ source label : 000\overline{0}000157
destination label: 000000375
edge label : 000157 375 weight : 36 ]
[ source label : 0000000284
destination label: 0000000376
edge label : 000284_376 weight : 44 ]
[ source label : 0000000099
```

```
destination label: 0000000376
edge label : 000099 376 weight : 43 ]
[ source label : 0000000170
destination label: 0000000376
edge label : 000170 376 weight : 5 ]
[ source label : 0000000339
destination label: 000000377
edge label : 000339 377 weight : 1 ]
[ source label : 0000000212
destination label: 000000378
edge label : 000212 378 weight : 29 ]
[ source label : 0000000023
destination label: 0000000378
edge label : 000023 378 weight : 2 ]
[ source label : 0000000046
destination label: 000000379
edge label: 000046 379 weight: 12 ]
[ source label : 0000000244
destination label: 000000379
edge label: 000244 379 weight: 37 ]
[ source label : 0000000297
destination label: 0000000380
edge label: 000297 380 weight: 37 ]
[ source label : 0000000143
destination label: 000000380
edge label: 000143 380 weight: 27 ]
[ source label : 0000000125
destination label: 0000000381
edge label: 000125 381 weight: 46 ]
[ source label : 000000161
destination label: 000000381
edge label: 000161 381 weight: 6 ]
[ source label : 0000000334
destination label: 000000381
edge label : 000334 381 weight : 4 ]
[ source label : 0000000092
destination label: 000000381
edge label : 000092 381 weight : 11 ]
[ source label : 000000320
destination label: 000000381
edge label : 000320 381 weight : 8 ]
[ source label : 0000000316
destination label: 0000000383
edge label : 000316 383 weight : 18 ]
[ source label : 000000033
destination label: 000000383
edge label : 000033 383 weight : 39 ]
[ source label : 0000000142
destination label: 0000000383
edge label : 000142 383 weight : 32 ]
[ source label : 0000000003
destination label: 0000000384
edge label: 000003 384 weight: 33 ]
[ source label : 0000000238
destination label : 0000000384
edge label : 000238 384 weight : 4 ]
[ source label : 0000000195
destination label: 0000000385
edge label : 000195_385 weight : 46 ]
[ source label : 0000000110
destination label: 0000000385
```

```
edge label : 000110 385 weight : 9 ]
[ source label : 0000000002
destination label: 0000000386
edge label : 000002 386 weight : 36 ]
[ source label : 0000000001
destination label: 0000000386
edge label : 000001 386 weight : 0 ]
[ source label : 0000000110
destination label: 0000000386
edge label : 000110 386 weight : 38 ]
[ source label : 0000000368
destination label : 000000386
edge label: 000368 386 weight: 45 ]
[ source label : 0000000323
destination label: 0000000387
edge label : 000323 387 weight : 21 ]
[ source label : 0000000317
destination label: 0000000387
edge label: 000317 387 weight: 0 ]
[ source label : 0000000071
destination label: 000000387
edge label: 000071 387 weight: 29 ]
[ source label : 0000000052
destination label: 0000000387
edge label: 000052 387 weight: 1 ]
[ source label : 0000000149
destination label: 0000000388
edge label: 000149 388 weight: 30 ]
[ source label : 000000106
destination label: 000000388
edge label: 000106 388 weight: 8 ]
[ source label : 0000000355
destination label: 000000388
edge label: 000355 388 weight: 4 ]
[ source label : 0000000286
destination label: 000000388
edge label : 000286 388 weight : 10 ]
[ source label : 0000000073
destination label: 0000000389
edge label : 000073 389 weight : 16 ]
[ source label : 000000054
destination label: 0000000389
edge label : 000054 389 weight : 12 ]
[ source label : 0000000227
destination label: 0000000389
edge label : 000227 389 weight : 17 ]
[ source label : 0000000108
destination label: 0000000390
edge label: 000108 390 weight: 31 ]
[ source label : 0000000241
destination label: 000000390
edge label : 000241 390 weight : 11 ]
[ source label : 0000000206
destination label: 000000391
edge label : 000206 391 weight : 12 ]
[ source label : 0000000289
destination label: 0000000391
edge label : 000289_391 weight : 33 ]
[ source label : 0000000332
destination label: 0000000391
edge label : 000332 391 weight : 22 ]
```

```
[ source label : 0000000063
destination label: 000000391
edge label : 000063 391 weight : 39 ]
[ source label : 0000000011
destination label: 0000000391
edge label : 000011 391 weight : 36 ]
[ source label : 0000000257
destination label: 0000000392
edge label: 000257 392 weight: 20 ]
[ source label : 0000000065
destination label: 0000000392
edge label : 000065 392 weight : 8 ]
[ source label : 0000000014
destination label: 0000000392
edge label: 000014 392 weight: 36 ]
[ source label : 0000000257
destination label: 0000000393
edge label: 000257 393 weight: 27 ]
[ source label : 0000000236
destination label: 000000393
edge label: 000236 393 weight: 10 ]
[ source label : 0000000048
destination label: 0000000393
edge label: 000048 393 weight: 30 ]
[ source label : 0000000207
destination label: 0000000393
edge label: 000207 393 weight: 4 ]
[ source label : 0000000373
destination label: 0000000393
edge label: 000373 393 weight: 13 ]
[ source label : 000000165
destination label: 000000394
edge label: 000165 394 weight: 34 ]
[ source label : 0000000111
destination label: 000000394
edge label : 000111 394 weight : 13 ]
[ source label : 0000000086
destination label: 000000394
edge label: 000086 394 weight: 45 ]
[ source label : 000000327
destination label: 000000394
edge label : 000327 394 weight : 7 ]
[ source label : 0000000218
destination label: 000000394
edge label : 000218 394 weight : 46 ]
[ source label : 0000000304
destination label: 0000000395
edge label : 000304 395 weight : 39 ]
[ source label : 0000000032
destination label: 0000000395
edge label : 000032 395 weight : 30 ]
[ source label : 0000000300
destination label : 000000395
edge label : 000300 395 weight : 7 ]
[ source label : 0000000054
destination label: 0000000395
edge label : 000054 395 weight : 9 ]
[ source label : 0000000002
destination label: 0000000395
edge label : 000002_395 weight : 8 ]
[ source label : 0000000226
```

```
destination label: 0000000396
edge label : 000226 396 weight : 0 ]
[ source label : 0000000184
destination label: 0000000397
edge label : 000184 397 weight : 36 ]
[ source label : 0000000317
destination label: 000000397
edge label : 000317 397 weight : 21 ]
[ source label : 0000000129
destination label: 0000000397
edge label : 000129 397 weight : 9 ]
[ source label : 0000000071
destination label: 0000000397
edge label: 000071 397 weight: 44 ]
[ source label : 0000000194
destination label: 0000000398
edge label: 000194 398 weight: 5 ]
[ source label : 0000000060
destination label: 000000398
edge label: 000060 398 weight: 36 ]
[ source label : 0000000155
destination label: 000000399
edge label : 000155 399 weight : 4 ]
[ source label : 0000000304
destination label: 000000399
edge label: 000304 399 weight: 28 ]
[ source label : 0000000379
destination label: 000000399
edge label: 000379 399 weight: 18 ]
[ source label : 000000102
destination label: 0000000400
edge label : 000102 400 weight : 0 ]
[ source label : 0000000048
destination label: 0000000400
edge label : 000048 400 weight : 1 ]
[ source label : 000000181
destination label: 0000000401
edge label : 000181 401 weight : 28 ]
[ source label : 000000158
destination label: 0000000401
edge label : 000158 401 weight : 1 ]
[ source label : 0000000242
destination label: 0000000401
edge label : 000242 401 weight : 16 ]
[ source label : 0000000278
destination label: 0000000401
edge label : 000278 401 weight : 40 ]
[ source label : 0000000385
destination label: 0000000401
edge label: 000385 401 weight: 27 ]
[ source label : 0000000280
destination label: 0000000402
edge label : 000280 402 weight : 41 ]
[ source label : 0000000119
destination label: 0000000403
edge label : 000119 403 weight : 46 ]
[ source label : 0000000374
destination label: 0000000403
edge label : 000374_403 weight : 4 ]
[ source label : 0000000132
destination label: 0000000403
```

```
edge label : 000132 403 weight : 28 ]
[ source label : 0000000223
destination label: 0000000403
edge label : 000223 403 weight : 3 ]
[ source label : 0000000206
destination label: 0000000404
edge label : 000206 404 weight : 46 ]
[ source label : 0000000234
destination label: 0000000404
edge label : 000234 404 weight : 22 ]
[ source label : 0000000235
destination label: 0000000404
edge label : 000235 404 weight : 47 ]
[ source label : 0000000165
destination label: 0000000404
edge label : 000165 404 weight : 24 ]
[ source label : 0000000286
destination label: 0000000405
edge label: 000286 405 weight: 46 ]
[ source label : 0000000380
destination label: 0000000406
edge label: 000380 406 weight: 3 ]
[ source label : 0000000271
destination label: 0000000406
edge label : 000271 406 weight : 18 ]
[ source label : 0000000329
destination label: 0000000407
edge label: 000329 407 weight: 0 ]
[ source label : 0000000251
destination label: 0000000408
edge label: 000251 408 weight: 31 ]
[ source label : 000000103
destination label: 0000000408
edge label : 000103 408 weight : 13 ]
[ source label : 0000000296
destination label: 0000000408
edge label : 000296 408 weight : 5 ]
[ source label : 0000000058
destination label: 0000000409
edge label: 000058 409 weight: 4 ]
[ source label : 0000000095
destination label: 0000000409
edge label : 000095 409 weight : 1 ]
[ source label : 000000168
destination label: 0000000409
edge label : 000168 409 weight : 7 ]
[ source label : 0000000408
destination label: 0000000409
edge label: 000408 409 weight: 38 ]
[ source label : 0000000249
destination label: 0000000411
edge label : 000249 411 weight : 48 ]
[ source label : 0000000253
destination label: 0000000411
edge label: 000253 411 weight: 39 ]
[ source label : 0000000014
destination label: 0000000411
edge label : 000014_411 weight : 6 ]
[ source label : 0000000274
destination label: 0000000412
edge label : 000274 412 weight : 25 ]
```

```
[ source label : 0000000012
destination label: 0000000412
edge label : 000012 412 weight : 9 ]
[ source label : 0000000277
destination label: 0000000412
edge label : 000277 412 weight : 14 ]
[ source label : 0000000061
destination label: 0000000412
edge label : 000061 412 weight : 35 ]
[ source label : 0000000138
destination label : 0000000413
edge label : 000138 413 weight : 34 ]
[ source label : 0000000221
destination label: 0000000413
edge label : 000221 413 weight : 5 ]
[ source label : 0000000214
destination label: 0000000413
edge label: 000214 413 weight: 39 ]
[ source label : 000000171
destination label: 0000000413
edge label : 000171 413 weight : 10 ]
[ source label : 0000000233
destination label: 0000000414
edge label: 000233 414 weight: 29 ]
[ source label : 0000000207
destination label: 0000000414
edge label : 000207 414 weight : 24 ]
[ source label : 0000000234
destination label: 0000000414
edge label: 000234 414 weight: 0 ]
[ source label : 0000000407
destination label: 0000000414
edge label: 000407 414 weight: 2 ]
[ source label : 000000171
destination label: 0000000414
edge label : 000171 414 weight : 10 ]
[ source label : 000000005
destination label: 0000000415
edge label: 000005 415 weight: 32 ]
[ source label : 0000000364
destination label: 0000000415
edge label : 000364 415 weight : 15 ]
[ source label : 0000000210
destination label: 0000000415
edge label : 000210 415 weight : 4 ]
[ source label : 0000000349
destination label: 0000000415
edge label : 000349 415 weight : 25 ]
[ source label : 0000000056
destination label: 0000000415
edge label : 000056 415 weight : 8 ]
[ source label : 0000000200
destination label : 0000000416
edge label: 000200 416 weight: 44 ]
[ source label : 0000000073
destination label: 0000000416
edge label: 000073 416 weight: 32 ]
[ source label : 0000000404
destination label: 0000000416
edge label : 000404_416 weight : 3 ]
[ source label : 0000000361
```

```
destination label: 0000000416
edge label : 000361 416 weight : 43 ]
[ source label : 0000000035
destination label: 0000000416
edge label : 000035 416 weight : 12 ]
[ source label : 0000000289
destination label: 0000000417
edge label : 000289 417 weight : 10 ]
[ source label : 0000000196
destination label: 0000000417
edge label : 000196 417 weight : 9 ]
[ source label : 0000000059
destination label: 0000000417
edge label: 000059 417 weight: 13 ]
[ source label : 0000000219
destination label: 0000000418
edge label : 000219 418 weight : 26 ]
[ source label : 0000000356
destination label: 0000000419
edge label: 000356 419 weight: 42 ]
[ source label : 0000000394
destination label: 0000000419
edge label : 000394 419 weight : 31 ]
[ source label : 0000000401
destination label: 0000000419
edge label : 000401 419 weight : 46 ]
[ source label : 0000000062
destination label: 0000000419
edge label: 000062 419 weight: 11 ]
[ source label : 0000000055
destination label: 0000000419
edge label: 000055 419 weight: 1 ]
[ source label : 000000110
destination label: 0000000419
edge label : 000110 419 weight : 27 ]
[ source label : 000000134
destination label: 0000000420
edge label : 000134 420 weight : 27 ]
[ source label : 0000000336
destination label: 0000000420
edge label : 000336 420 weight : 46 ]
[ source label : 0000000258
destination label: 0000000420
edge label : 000258 420 weight : 31 ]
[ source label : 0000000266
destination label: 0000000420
edge label : 000266 420 weight : 47 ]
[ source label : 0000000068
destination label: 0000000420
edge label: 000068 420 weight: 27 ]
[ source label : 0000000040
destination label: 0000000421
edge label : 000040 421 weight : 6 ]
[ source label : 000\overline{0}000323
destination label: 0000000421
edge label: 000323 421 weight: 42 ]
[ source label : 0000000115
destination label: 0000000421
edge label : 000115_421 weight : 9 ]
[ source label : 0000000174
destination label: 0000000422
```

```
edge label : 000174 422 weight : 8 ]
[ source label : 0000000276
destination label: 0000000422
edge label : 000276 422 weight : 34 ]
[ source label : 0000000061
destination label: 0000000422
edge label : 000061 422 weight : 6 ]
[ source label : 0000000332
destination label: 0000000422
edge label : 000332 422 weight : 24 ]
[ source label : 0000000073
destination label: 0000000423
edge label : 000073 423 weight : 19 ]
[ source label : 0000000253
destination label: 0000000423
edge label: 000253 423 weight: 33 ]
[ source label : 0000000257
destination label: 0000000423
edge label: 000257 423 weight: 15 ]
[ source label : 000000116
destination label: 0000000424
edge label : 000116 424 weight : 18 ]
[ source label : 0000000020
destination label: 0000000425
edge label: 000020 425 weight: 32 ]
[ source label : 0000000129
destination label: 0000000425
edge label : 000129 425 weight : 16 ]
[ source label : 0000000043
destination label: 0000000425
edge label: 000043 425 weight: 6 ]
[ source label : 0000000249
destination label: 0000000426
edge label : 000249 426 weight : 44 ]
[ source label : 0000000245
destination label: 0000000427
edge label : 000245 427 weight : 27 ]
[ source label : 0000000099
destination label: 0000000427
edge label: 000099 427 weight: 22 ]
[ source label : 0000000132
destination label: 0000000427
edge label : 000132 427 weight : 27 ]
[ source label : 0000000063
destination label: 0000000427
edge label : 000063 427 weight : 16 ]
[ source label : 0000000078
destination label: 0000000428
edge label : 000078 428 weight : 4 ]
[ source label : 0000000084
destination label: 0000000428
edge label: 000084 428 weight: 23 ]
[ source label : 0000000103
destination label: 0000000429
edge label : 000103 429 weight : 13 ]
[ source label : 0000000160
destination label: 0000000430
edge label : 000160_430 weight : 48 ]
[ source label : 0000000277
destination label: 0000000430
edge label : 000277 430 weight : 35 ]
```

```
[ source label : 0000000281
destination label: 0000000430
edge label : 000281 430 weight : 9 ]
[ source label : 0000000382
destination label: 0000000430
edge label: 000382 430 weight: 14 ]
[ source label : 000000179
destination label: 0000000430
edge label : 000179 430 weight : 26 ]
[ source label : 0000000323
destination label: 0000000431
edge label : 000323 431 weight : 33 ]
[ source label : 0000000117
destination label: 0000000431
edge label : 000117 431 weight : 27 ]
[ source label : 0000000213
destination label: 0000000431
edge label: 000213 431 weight: 5 ]
[ source label : 0000000429
destination label: 0000000431
edge label : 000429 431 weight : 2 ]
[ source label : 0000000429
destination label: 0000000432
edge label : 000429 432 weight : 36 ]
[ source label : 0000000158
destination label: 0000000433
edge label: 000158 433 weight: 31 ]
[ source label : 0000000191
destination label: 0000000433
edge label: 000191 433 weight: 42 ]
[ source label : 0000000029
destination label: 0000000433
edge label: 000029 433 weight: 38 ]
[ source label : 000000360
destination label: 0000000433
edge label : 000360 433 weight : 48 ]
[ source label : 000000150
destination label: 0000000433
edge label: 000150 433 weight: 45 ]
[ source label : 000000149
destination label: 0000000434
edge label : 000149 434 weight : 13 ]
[ source label : 0000000429
destination label: 0000000435
edge label : 000429 435 weight : 42 ]
[ source label : 0000000369
destination label: 0000000435
edge label : 000369 435 weight : 33 ]
[ source label : 0000000135
destination label: 0000000436
edge label : 000135 436 weight : 28 ]
[ source label : 000\overline{0}000274
destination label : 0000000436
edge label : 000274 436 weight : 46 ]
[ source label : 0000000395
destination label: 0000000436
edge label: 000395 436 weight: 24 ]
[ source label : 0000000311
destination label: 0000000436
edge label : 000311_436 weight : 11 ]
[ source label : 0000000141
```

```
destination label: 0000000436
edge label : 000141 436 weight : 43 ]
[ source label : 0000000199
destination label: 0000000437
edge label : 000199 437 weight : 49 ]
[ source label : 0000000018
destination label: 0000000437
edge label : 000018 437 weight : 7 ]
[ source label : 0000000202
destination label: 0000000437
edge label : 000202 437 weight : 22 ]
[ source label : 0000000434
destination label: 0000000437
edge label : 000434 437 weight : 44 ]
[ source label : 0000000354
destination label: 0000000438
edge label: 000354 438 weight: 33 ]
[ source label : 000000196
destination label: 0000000438
edge label: 000196 438 weight: 45 ]
[ source label : 0000000256
destination label: 0000000438
edge label: 000256 438 weight: 30 ]
[ source label : 0000000124
destination label: 0000000438
edge label: 000124 438 weight: 45 ]
[ source label : 0000000067
destination label: 0000000438
edge label : 000067 438 weight : 12 ]
[ source label : 0000000091
destination label: 0000000438
edge label: 000091 438 weight: 47 ]
[ source label : 000000103
destination label: 0000000439
edge label : 000103 439 weight : 25 ]
[ source label : 000000376
destination label: 0000000439
edge label : 000376 439 weight : 19 ]
[ source label : 0000000041
destination label: 0000000439
edge label : 000041 439 weight : 29 ]
[ source label : 0000000424
destination label: 0000000439
edge label : 000424 439 weight : 28 ]
[ source label : 0000000213
destination label: 0000000440
edge label : 000213 440 weight : 18 ]
[ source label : 0000000117
destination label: 0000000441
edge label : 000117 441 weight : 38 ]
[ source label : 000000112
destination label: 0000000441
edge label : 000112 441 weight : 7 ]
[ source label : 000\overline{0}000121
destination label : 0000000442
edge label : 000121 442 weight : 18 ]
[ source label : 0000000034
destination label: 0000000442
edge label : 000034_442 weight : 42 ]
[ source label : 0000000078
destination label: 0000000442
```

```
edge label : 000078 442 weight : 32 ]
[ source label : 000000109
destination label: 0000000442
edge label : 000109 442 weight : 7 ]
[ source label : 0000000045
destination label: 0000000443
edge label: 000045 443 weight: 27 ]
[ source label : 0000000324
destination label: 0000000443
edge label : 000324 443 weight : 23 ]
[ source label : 0000000177
destination label: 0000000443
edge label: 000177 443 weight: 23 ]
[ source label : 0000000337
destination label: 0000000444
edge label: 000337 444 weight: 33 ]
[ source label : 0000000104
destination label: 0000000444
edge label: 000104 444 weight: 31 ]
[ source label : 0000000244
destination label: 0000000445
edge label : 000244 445 weight : 17 ]
[ source label : 0000000382
destination label: 0000000446
edge label: 000382 446 weight: 30 ]
[ source label : 0000000016
destination label: 0000000446
edge label : 000016 446 weight : 29 ]
[ source label : 0000000416
destination label: 0000000447
edge label: 000416 447 weight: 34 ]
[ source label : 000000103
destination label: 0000000447
edge label : 000103 447 weight : 12 ]
[ source label : 0000000211
destination label: 0000000449
edge label : 000211 449 weight : 24 ]
[ source label : 000000034
destination label: 0000000450
edge label : 000034 450 weight : 20 ]
[ source label : 0000000156
destination label: 0000000451
edge label : 000156 451 weight : 29 ]
[ source label : 0000000261
destination label: 0000000451
edge label : 000261 451 weight : 0 ]
[ source label : 0000000428
destination label: 0000000451
edge label: 000428 451 weight: 39 ]
[ source label : 0000000368
destination label: 0000000451
edge label : 000368 451 weight : 30 ]
[ source label : 000\overline{0}000177
destination label: 0000000451
edge label : 000177 451 weight : 9 ]
[ source label : 0000000388
destination label: 0000000451
edge label : 000388_451 weight : 9 ]
[ source label : 0000000389
destination label: 0000000451
edge label : 000389 451 weight : 40 ]
```

```
[ source label : 0000000256
destination label: 0000000452
edge label : 000256 452 weight : 18 ]
[ source label : 0000000012
destination label: 0000000452
edge label : 000012 452 weight : 30 ]
[ source label : 0000000358
destination label: 0000000453
edge label : 000358 453 weight : 8 ]
[ source label : 0000000110
destination label : 0000000453
edge label : 000110 453 weight : 8 ]
[ source label : 0000000209
destination label: 0000000453
edge label : 000209 453 weight : 4 ]
[ source label : 0000000316
destination label: 0000000453
edge label: 000316 453 weight: 20 ]
[ source label : 000000103
destination label: 0000000453
edge label: 000103 453 weight: 5 ]
[ source label : 0000000254
destination label: 0000000454
edge label: 000254 454 weight: 48 ]
[ source label : 0000000215
destination label: 0000000454
edge label : 000215 454 weight : 41 ]
[ source label : 0000000364
destination label: 0000000454
edge label: 000364 454 weight: 36 ]
[ source label : 000000119
destination label: 0000000455
edge label: 000119 455 weight: 37 ]
[ source label : 0000000302
destination label: 0000000455
edge label : 000302 455 weight : 30 ]
[ source label : 0000000229
destination label: 0000000455
edge label : 000229 455 weight : 25 ]
[ source label : 000000105
destination label: 0000000457
edge label : 000105 457 weight : 49 ]
[ source label : 0000000318
destination label: 0000000457
edge label : 000318 457 weight : 34 ]
[ source label : 0000000021
destination label: 0000000457
edge label : 000021 457 weight : 46 ]
[ source label : 0000000290
destination label: 0000000458
edge label: 000290 458 weight: 4 ]
[ source label : 0000000103
destination label : 0000000458
edge label : 000103 458 weight : 14 ]
[ source label : 0000000215
destination label: 0000000459
edge label: 000215 459 weight: 38 ]
[ source label : 0000000039
destination label: 0000000460
edge label : 000039_460 weight : 38 ]
[ source label : 0000000291
```

```
destination label: 0000000460
edge label : 000291 460 weight : 29 ]
[ source label : 0000000310
destination label: 0000000460
edge label : 000310 460 weight : 39 ]
[ source label : 0000000183
destination label: 0000000460
edge label : 000183 460 weight : 47 ]
[ source label : 0000000327
destination label: 0000000461
edge label : 000327 461 weight : 20 ]
[ source label : 0000000383
destination label: 0000000461
edge label : 000383 461 weight : 14 ]
[ source label : 0000000400
destination label: 0000000462
edge label: 000400 462 weight: 4 ]
[ source label : 0000000267
destination label: 0000000462
edge label: 000267 462 weight: 9 ]
[ source label : 0000000074
destination label: 0000000462
edge label: 000074 462 weight: 6 ]
[ source label : 0000000119
destination label: 0000000462
edge label: 000119 462 weight: 35 ]
[ source label : 0000000039
destination label: 0000000463
edge label: 000039 463 weight: 6 ]
[ source label : 0000000319
destination label: 0000000463
edge label: 000319 463 weight: 49 ]
[ source label : 0000000262
destination label: 0000000463
edge label : 000262 463 weight : 2 ]
[ source label : 000000038
destination label: 0000000463
edge label : 000038 463 weight : 6 ]
[ source label : 000000128
destination label: 0000000463
edge label: 000128 463 weight: 39 ]
[ source label : 0000000358
destination label: 0000000464
edge label : 000358 464 weight : 2 ]
[ source label : 0000000281
destination label: 0000000464
edge label : 000281 464 weight : 35 ]
[ source label : 0000000374
destination label: 0000000464
edge label : 000374 464 weight : 3 ]
[ source label : 0000000253
destination label: 0000000465
edge label : 000253 465 weight : 10 ]
[ source label : 000\overline{0}000371
destination label: 0000000465
edge label : 000371 465 weight : 0 ]
[ source label : 0000000098
destination label: 0000000465
edge label : 000098_465 weight : 24 ]
[ source label : 0000000193
destination label: 0000000465
```

```
edge label : 000193 465 weight : 41 ]
[ source label : 0000000050
destination label: 0000000466
edge label : 000050 466 weight : 32 ]
[ source label : 0000000150
destination label: 0000000466
edge label : 000150 466 weight : 25 ]
[ source label : 0000000197
destination label: 0000000466
edge label : 000197 466 weight : 33 ]
[ source label : 0000000092
destination label: 0000000467
edge label : 000092 467 weight : 3 ]
[ source label : 0000000159
destination label: 0000000467
edge label: 000159 467 weight: 46 ]
[ source label : 0000000357
destination label: 0000000467
edge label: 000357 467 weight: 0 ]
[ source label : 0000000062
destination label: 0000000468
edge label: 000062 468 weight: 49 ]
[ source label : 0000000019
destination label: 0000000468
edge label: 000019 468 weight: 3 ]
[ source label : 0000000192
destination label: 0000000468
edge label: 000192 468 weight: 22 ]
[ source label : 000000038
destination label: 0000000468
edge label: 000038 468 weight: 26 ]
[ source label : 0000000247
destination label: 0000000469
edge label : 000247 469 weight : 47 ]
[ source label : 0000000403
destination label: 0000000469
edge label : 000403 469 weight : 7 ]
[ source label : 0000000342
destination label: 0000000470
edge label : 000342 470 weight : 23 ]
[ source label : 0000000172
destination label: 0000000470
edge label : 000172 470 weight : 45 ]
[ source label : 0000000082
destination label: 0000000470
edge label : 000082 470 weight : 27 ]
[ source label : 0000000411
destination label: 0000000471
edge label : 000411 471 weight : 36 ]
[ source label : 0000000269
destination label: 0000000471
edge label : 000269 471 weight : 23 ]
[ source label : 0000000278
destination label: 0000000471
edge label : 000278 471 weight : 5 ]
[ source label : 0000000007
destination label: 0000000471
edge label : 000007_471 weight : 44 ]
[ source label : 0000000198
destination label: 0000000472
edge label : 000198 472 weight : 36 ]
```

```
[ source label : 000000039
destination label: 0000000472
edge label : 000039 472 weight : 43 ]
[ source label : 0000000440
destination label: 0000000472
edge label : 000440 472 weight : 23 ]
[ source label : 0000000007
destination label: 0000000473
edge label : 000007 473 weight : 17 ]
[ source label : 0000000390
destination label: 0000000473
edge label : 000390 473 weight : 49 ]
[ source label : 0000000386
destination label: 0000000473
edge label : 000386 473 weight : 41 ]
[ source label : 0000000038
destination label: 0000000473
edge label: 000038 473 weight: 39 ]
[ source label : 0000000400
destination label: 0000000473
edge label : 000400 473 weight : 4 ]
[ source label : 0000000357
destination label: 0000000474
edge label: 000357 474 weight: 31 ]
[ source label : 0000000056
destination label: 0000000474
edge label: 000056 474 weight: 25 ]
[ source label : 0000000090
destination label: 0000000474
edge label: 000090 474 weight: 8 ]
[ source label : 0000000200
destination label: 0000000474
edge label: 000200 474 weight: 37 ]
[ source label : 0000000458
destination label: 0000000474
edge label : 000458 474 weight : 12 ]
[ source label : 000000117
destination label: 0000000475
edge label: 000117 475 weight: 33 ]
[ source label : 000000016
destination label: 0000000475
edge label : 000016 475 weight : 5 ]
[ source label : 0000000413
destination label: 0000000475
edge label : 000413 475 weight : 5 ]
[ source label : 0000000284
destination label: 0000000475
edge label: 000284 475 weight: 45 ]
[ source label : 0000000422
destination label: 0000000476
edge label : 000422 476 weight : 42 ]
[ source label : 000\overline{0}000290
destination label: 0000000476
edge label : 000290 476 weight : 21 ]
[ source label : 000\overline{0}000417
destination label: 0000000476
edge label : 000417 476 weight : 32 ]
[ source label : 0000000259
destination label: 0000000477
edge label : 000259_477 weight : 2 ]
[ source label : 0000000469
```

```
destination label: 0000000477
edge label : 000469 477 weight : 20 ]
[ source label : 0000000090
destination label: 0000000478
edge label : 000090 478 weight : 43 ]
[ source label : 0000000341
destination label: 0000000478
edge label : 000341 478 weight : 40 ]
[ source label : 0000000114
destination label: 0000000479
edge label : 000114 479 weight : 15 ]
[ source label : 0000000138
destination label: 0000000479
edge label: 000138 479 weight: 23 ]
[ source label : 0000000407
destination label: 0000000479
edge label : 000407 479 weight : 7 ]
[ source label : 0000000444
destination label: 0000000480
edge label : 000444 480 weight : 30 ]
[ source label : 0000000089
destination label: 0000000480
edge label: 000089 480 weight: 45 ]
[ source label : 0000000352
destination label: 0000000480
edge label: 000352 480 weight: 2 ]
[ source label : 0000000416
destination label: 0000000481
edge label: 000416 481 weight: 9 ]
[ source label : 0000000304
destination label: 0000000481
edge label : 000304 481 weight : 10 ]
[ source label : 000000108
destination label: 0000000482
edge label : 000108 482 weight : 38 ]
[ source label : 0000000332
destination label: 0000000483
edge label : 000332 483 weight : 18 ]
[ source label : 0000000296
destination label: 0000000483
edge label : 000296 483 weight : 28 ]
[ source label : 000000101
destination label: 0000000483
edge label : 000101 483 weight : 0 ]
[ source label : 000000136
destination label: 0000000483
edge label : 000136 483 weight : 39 ]
[ source label : 0000000424
destination label: 0000000483
edge label: 000424 483 weight: 32 ]
[ source label : 000000375
destination label: 0000000484
edge label : 000375 484 weight : 48 ]
[ source label : 0000000216
destination label: 0000000484
edge label : 000216 484 weight : 19 ]
[ source label : 0000000150
destination label: 0000000484
edge label : 000150_484 weight : 27 ]
[ source label : 0000000253
destination label: 0000000484
```

```
edge label : 000253 484 weight : 10 ]
[ source label : 000000306
destination label: 0000000484
edge label : 000306 484 weight : 15 ]
[ source label : 0000000052
destination label: 0000000484
edge label : 000052 484 weight : 28 ]
[ source label : 0000000455
destination label: 0000000484
edge label : 000455 484 weight : 5 ]
[ source label : 0000000170
destination label: 0000000484
edge label: 000170 484 weight: 48 ]
[ source label : 0000000385
destination label: 0000000484
edge label : 000385 484 weight : 4 ]
[ source label : 0000000471
destination label: 0000000484
edge label: 000471 484 weight: 15 ]
[ source label : 000000180
destination label: 0000000485
edge label: 000180 485 weight: 3 ]
[ source label : 0000000007
destination label: 0000000485
edge label: 000007 485 weight: 33 ]
[ source label : 0000000228
destination label: 0000000485
edge label : 000228 485 weight : 14 ]
[ source label : 0000000295
destination label: 0000000485
edge label: 000295 485 weight: 43 ]
[ source label : 0000000210
destination label: 0000000486
edge label : 000210 486 weight : 33 ]
[ source label : 000000121
destination label: 0000000486
edge label : 000121 486 weight : 20 ]
[ source label : 0000000086
destination label: 0000000487
edge label : 000086 487 weight : 10 ]
[ source label : 000000153
destination label: 0000000487
edge label : 000153 487 weight : 17 ]
[ source label : 000000365
destination label: 0000000487
edge label : 000365 487 weight : 47 ]
[ source label : 0000000450
destination label: 0000000487
edge label : 000450 487 weight : 36 ]
[ source label : 0000000294
destination label: 0000000488
edge label : 000294 488 weight : 20 ]
[ source label : 0000000172
destination label: 0000000488
edge label : 000172 488 weight : 5 ]
[ source label : 0000000254
destination label: 0000000488
edge label : 000254_488 weight : 21 ]
[ source label : 0000000263
destination label: 0000000488
edge label : 000263 488 weight : 38 ]
```

```
[ source label : 0000000409
destination label: 0000000488
edge label : 000409 488 weight : 2 ]
[ source label : 0000000385
destination label: 0000000489
edge label: 000385 489 weight: 40 ]
[ source label : 0000000310
destination label: 0000000489
edge label : 000310 489 weight : 31 ]
[ source label : 0000000164
destination label : 0000000490
edge label : 000164 490 weight : 19 ]
[ source label : 0000000026
destination label: 0000000490
edge label: 000026 490 weight: 48 ]
[ source label : 0000000096
destination label: 0000000491
edge label: 000096 491 weight: 46 ]
[ source label : 000000054
destination label: 0000000491
edge label: 000054 491 weight: 14 ]
[ source label : 0000000228
destination label: 0000000491
edge label: 000228 491 weight: 38 ]
[ source label : 0000000480
destination label: 0000000491
edge label : 000480 491 weight : 30 ]
[ source label : 0000000403
destination label: 0000000492
edge label: 000403 492 weight: 45 ]
[ source label : 000000150
destination label: 0000000492
edge label: 000150 492 weight: 23 ]
[ source label : 0000000278
destination label: 0000000493
edge label : 000278 493 weight : 28 ]
[ source label : 0000000442
destination label: 0000000493
edge label : 000442 493 weight : 43 ]
[ source label : 0000000057
destination label: 0000000493
edge label : 000057 493 weight : 32 ]
[ source label : 000000169
destination label: 0000000493
edge label : 000169 493 weight : 30 ]
[ source label : 0000000380
destination label: 0000000493
edge label : 000380 493 weight : 28 ]
[ source label : 0000000280
destination label: 0000000493
edge label : 000280 493 weight : 16 ]
[ source label : 000\overline{0}000344
destination label: 0000000493
edge label : 000344 493 weight : 37 ]
[ source label : 0000000234
destination label: 0000000493
edge label : 000234 493 weight : 31 ]
[ source label : 0000000215
destination label: 0000000493
edge label : 000215_493 weight : 47 ]
[ source label : 0000000461
```

```
destination label: 0000000494
edge label : 000461 494 weight : 18 ]
[ source label : 0000000223
destination label: 0000000494
edge label : 000223 494 weight : 9 ]
[ source label : 0000000394
destination label: 0000000494
edge label : 000394 494 weight : 29 ]
[ source label : 0000000439
destination label: 0000000494
edge label : 000439 494 weight : 49 ]
[ source label : 0000000249
destination label: 0000000495
edge label : 000249 495 weight : 37 ]
[ source label : 0000000191
destination label: 0000000495
edge label: 000191 495 weight: 34 ]
[ source label : 0000000099
destination label: 0000000495
edge label: 000099 495 weight: 39 ]
[ source label : 0000000383
destination label: 0000000495
edge label: 000383 495 weight: 27 ]
[ source label : 0000000015
destination label: 0000000496
edge label: 000015 496 weight: 24 ]
[ source label : 0000000125
destination label: 0000000496
edge label : 000125 496 weight : 14 ]
[ source label : 000000169
destination label: 0000000496
edge label: 000169 496 weight: 38 ]
[ source label : 0000000278
destination label: 0000000496
edge label : 000278 496 weight : 43 ]
[ source label : 000000182
destination label: 0000000497
edge label : 000182 497 weight : 26 ]
[ source label : 0000000409
destination label: 0000000497
edge label: 000409 497 weight: 32 ]
[ source label : 0000000440
destination label: 0000000497
edge label : 000440 497 weight : 8 ]
[ source label : 0000000073
destination label: 0000000497
edge label: 000073 497 weight: 43 ]
[ source label : 0000000133
destination label: 0000000497
edge label : 000133 497 weight : 7 ]
[ source label : 0000000233
destination label: 0000000497
edge label : 000233 497 weight : 37 ]
[ source label : 000\overline{0}000048
destination label: 0000000498
edge label: 000048 498 weight: 5 ]
[ source label : 0000000431
destination label: 0000000498
edge label : 000431_498 weight : 13 ]
[ source label : 0000000368
destination label: 0000000498
```

```
edge label : 000368 498 weight : 23 ]
[ source label : 0000000463
destination label: 0000000499
edge label : 000463 499 weight : 11 ]
[ source label : 0000000179
destination label: 0000000499
edge label : 000179 499 weight : 29 ]
[ source label : 0000000456
destination label: 0000000500
edge label: 000456 500 weight: 42 ]
[ source label : 0000000025
destination label: 000000500
edge label: 000025 500 weight: 13 ]
[ source label : 0000000150
destination label: 000000500
edge label : 000150 500 weight : 6 ]
[ source label : 0000000024
destination label: 000000500
edge label: 000024 500 weight: 48 ]
[ source label : 0000000089
destination label: 000000500
edge label: 000089 500 weight: 18 ]
[ source label : 0000000294
destination label: 000000500
edge label: 000294 500 weight: 26 ]
[ source label : 0000000372
destination label: 000000500
edge label: 000372 500 weight: 47 ]
[ source label : 0000000490
destination label: 0000000500
edge label: 000490 500 weight: 8 ]
[ source label : 000000360
destination label: 0000000501
edge label : 000360 501 weight : 22 ]
[ source label : 0000000235
destination label: 000000501
edge label : 000235 501 weight : 16 ]
[ source label : 0000000030
destination label: 000000501
edge label : 000030 501 weight : 2 ]
[ source label : 0000000008
destination label: 0000000501
edge label : 000008 501 weight : 38 ]
[ source label : 0000000409
destination label: 0000000501
edge label : 000409 501 weight : 30 ]
[ source label : 0000000422
destination label: 0000000501
edge label : 000422 501 weight : 38 ]
[ source label : 0000000067
destination label: 0000000502
edge label : 000067 502 weight : 29 ]
[ source label : 000\overline{0}000418
destination label: 0000000502
edge label : 000418 502 weight : 0 ]
[ source label : 0000000290
destination label: 0000000502
edge label : 000290_502 weight : 11 ]
[ source label : 0000000044
destination label: 000000503
edge label : 000044 503 weight : 40 ]
```

```
[ source label : 0000000069
destination label: 000000503
edge label : 000069 503 weight : 30 ]
[ source label : 0000000337
destination label: 000000504
edge label : 000337 504 weight : 5 ]
[ source label : 000000377
destination label: 000000504
edge label : 000377 504 weight : 0 ]
[ source label : 0000000401
destination label: 0000000504
edge label : 000401 504 weight : 35 ]
[ source label : 0000000300
destination label: 0000000504
edge label: 000300 504 weight: 33 ]
[ source label : 0000000453
destination label: 000000504
edge label : 000453 504 weight : 7 ]
[ source label : 000000395
destination label: 000000504
edge label: 000395 504 weight: 11 ]
[ source label : 0000000060
destination label: 0000000504
edge label : 000060 504 weight : 14 ]
[ source label : 0000000082
destination label: 000000505
edge label : 000082 505 weight : 26 ]
[ source label : 0000000067
destination label: 0000000505
edge label: 000067 505 weight: 23 ]
[ source label : 0000000392
destination label: 0000000505
edge label: 000392 505 weight: 31 ]
[ source label : 0000000078
destination label: 000000505
edge label: 000078 505 weight: 26 ]
[ source label : 000000300
destination label: 0000000506
edge label: 000300 506 weight: 28 ]
[ source label : 0000000209
destination label: 0000000506
edge label : 000209 506 weight : 23 ]
[ source label : 000000170
destination label: 0000000507
edge label : 000170 507 weight : 5 ]
[ source label : 0000000231
destination label: 000000507
edge label : 000231 507 weight : 15 ]
[ source label : 0000000492
destination label: 000000507
edge label : 000492 507 weight : 28 ]
[ source label : 000\overline{0}000300
destination label : 000000508
edge label : 000300 508 weight : 12 ]
[ source label : 0000000359
destination label: 0000000508
edge label: 000359 508 weight: 21 ]
[ source label : 0000000476
destination label: 0000000508
edge label : 000476_508 weight : 49 ]
[ source label : 0000000398
```

```
destination label: 000000509
edge label : 000398 509 weight : 25 ]
[ source label : 0000000284
destination label: 000000509
edge label : 000284 509 weight : 11 ]
[ source label : 0000000341
destination label: 000000509
edge label : 000341 509 weight : 45 ]
[ source label : 0000000495
destination label: 000000509
edge label : 000495 509 weight : 41 ]
[ source label : 0000000031
destination label: 0000000510
edge label: 000031 510 weight: 42 ]
[ source label : 0000000480
destination label: 0000000510
edge label : 000480 510 weight : 27 ]
[ source label : 0000000038
destination label: 0000000510
edge label: 000038 510 weight: 28 ]
[ source label : 0000000406
destination label: 0000000510
edge label : 000406 510 weight : 13 ]
[ source label : 0000000145
destination label: 0000000510
edge label: 000145 510 weight: 35 ]
[ source label : 0000000325
destination label: 0000000511
edge label : 000325 511 weight : 10 ]
[ source label : 0000000228
destination label: 0000000511
edge label: 000228 511 weight: 9 ]
[ source label : 0000000443
destination label: 0000000511
edge label : 000443 511 weight : 3 ]
[ source label : 000000377
destination label: 0000000511
edge label : 000377 511 weight : 21 ]
[ source label : 000000168
destination label: 0000000511
edge label : 000168 511 weight : 20 ]
[ source label : 0000000467
destination label: 0000000511
edge label : 000467 511 weight : 48 ]
[ source label : 0000000185
destination label: 000000511
edge label : 000185 511 weight : 20 ]
[ source label : 0000000037
destination label: 0000000512
edge label : 000037 512 weight : 30 ]
[ source label : 0000000381
destination label: 000000513
edge label : 000381 513 weight : 33 ]
[ source label : 000\overline{0}000260
destination label: 0000000513
edge label : 000260 513 weight : 4 ]
[ source label : 0000000066
destination label: 0000000513
edge label : 000066_513 weight : 44 ]
[ source label : 0000000139
destination label: 0000000513
```

```
edge label : 000139 513 weight : 8 ]
[ source label : 0000000281
destination label: 0000000513
edge label : 000281 513 weight : 30 ]
[ source label : 0000000194
destination label: 0000000513
edge label : 000194 513 weight : 13 ]
[ source label : 0000000303
destination label: 0000000513
edge label : 000303 513 weight : 25 ]
[ source label : 0000000338
destination label : 0000000514
edge label: 000338 514 weight: 32 ]
[ source label : 0000000178
destination label: 0000000514
edge label : 000178 514 weight : 46 ]
[ source label : 0000000210
destination label: 0000000514
edge label: 000210 514 weight: 47 ]
[ source label : 0000000191
destination label: 0000000514
edge label: 000191 514 weight: 48 ]
[ source label : 0000000159
destination label: 0000000515
edge label: 000159 515 weight: 44 ]
[ source label : 0000000062
destination label: 0000000515
edge label: 000062 515 weight: 7 ]
[ source label : 0000000312
destination label: 0000000516
edge label: 000312 516 weight: 47 ]
[ source label : 000000015
destination label: 0000000516
edge label : 000015 516 weight : 0 ]
[ source label : 0000000230
destination label: 0000000516
edge label : 000230 516 weight : 0 ]
[ source label : 0000000008
destination label: 0000000516
edge label: 000008 516 weight: 22 ]
[ source label : 0000000035
destination label: 0000000516
edge label : 000035 516 weight : 8 ]
[ source label : 0000000336
destination label: 0000000517
edge label : 000336 517 weight : 23 ]
[ source label : 0000000317
destination label: 0000000517
edge label : 000317 517 weight : 30 ]
[ source label : 0000000164
destination label: 000000517
edge label : 000164 517 weight : 3 ]
[ source label : 0000000434
destination label: 000000518
edge label: 000434 518 weight: 45 ]
[ source label : 0000000365
destination label: 0000000518
edge label : 000365_518 weight : 18 ]
[ source label : 0000000335
destination label: 0000000518
edge label : 000335 518 weight : 1 ]
```

```
[ source label : 0000000339
destination label: 000000518
edge label : 000339 518 weight : 40 ]
[ source label : 0000000181
destination label: 0000000518
edge label : 000181 518 weight : 32 ]
[ source label : 000000158
destination label: 0000000518
edge label : 000158 518 weight : 17 ]
[ source label : 0000000362
destination label: 0000000519
edge label : 000362 519 weight : 31 ]
[ source label : 0000000158
destination label: 0000000519
edge label: 000158 519 weight: 16 ]
[ source label : 0000000130
destination label: 0000000519
edge label: 000130 519 weight: 5 ]
[ source label : 000000186
destination label: 000000519
edge label: 000186 519 weight: 22 ]
[ source label : 0000000286
destination label: 0000000520
edge label: 000286 520 weight: 23 ]
[ source label : 0000000029
destination label: 0000000520
edge label : 000029 520 weight : 21 ]
[ source label : 0000000410
destination label: 0000000521
edge label : 000410 521 weight : 17 ]
[ source label : 0000000473
destination label: 0000000521
edge label: 000473 521 weight: 2 ]
[ source label : 0000000020
destination label: 0000000521
edge label : 000020 521 weight : 7 ]
[ source label : 000000350
destination label: 0000000521
edge label: 000350 521 weight: 14 ]
[ source label : 0000000436
destination label: 0000000522
edge label : 000436 522 weight : 39 ]
[ source label : 0000000399
destination label: 0000000522
edge label : 000399 522 weight : 32 ]
[ source label : 0000000051
destination label: 0000000522
edge label : 000051 522 weight : 13 ]
[ source label : 0000000279
destination label: 0000000522
edge label : 000279 522 weight : 43 ]
[ source label : 0000000508
destination label : 0000000522
edge label : 000508 522 weight : 26 ]
[ source label : 0000000416
destination label: 0000000523
edge label : 000416 523 weight : 23 ]
[ source label : 0000000248
destination label: 0000000523
edge label : 000248_523 weight : 36 ]
[ source label : 0000000495
```

```
destination label: 0000000523
edge label : 000495 523 weight : 42 ]
[ source label : 0000000315
destination label: 0000000523
edge label : 000315 523 weight : 33 ]
[ source label : 0000000499
destination label: 000000523
edge label : 000499 523 weight : 1 ]
[ source label : 0000000025
destination label: 0000000523
edge label: 000025 523 weight: 31 ]
[ source label : 0000000226
destination label: 0000000524
edge label : 000226 524 weight : 2 ]
[ source label : 0000000108
destination label: 0000000524
edge label: 000108 524 weight: 24 ]
[ source label : 0000000465
destination label: 0000000524
edge label: 000465 524 weight: 2 ]
[ source label : 0000000090
destination label: 0000000524
edge label: 000090 524 weight: 23 ]
[ source label : 0000000516
destination label: 0000000524
edge label: 000516 524 weight: 44 ]
[ source label : 0000000226
destination label: 0000000525
edge label: 000226 525 weight: 0 ]
[ source label : 0000000335
destination label: 0000000525
edge label: 000335 525 weight: 28 ]
[ source label : 000000188
destination label: 0000000525
edge label : 000188 525 weight : 3 ]
[ source label : 0000000480
destination label: 0000000525
edge label : 000480 525 weight : 34 ]
[ source label : 000000146
destination label: 0000000525
edge label : 000146 525 weight : 37 ]
[ source label : 0000000211
destination label: 0000000525
edge label : 000211 525 weight : 7 ]
[ source label : 0000000319
destination label: 0000000526
edge label : 000319 526 weight : 7 ]
[ source label : 0000000239
destination label: 0000000526
edge label: 000239 526 weight: 24 ]
[ source label : 0000000285
destination label: 000000526
edge label: 000285 526 weight: 8 ]
[ source label : 000\overline{0}000124
destination label : 0000000526
edge label: 000124 526 weight: 38 ]
[ source label : 0000000328
destination label: 0000000526
edge label : 000328_526 weight : 49 ]
[ source label : 0000000382
destination label: 0000000527
```

```
edge label : 000382 527 weight : 8 ]
[ source label : 0000000357
 destination label: 0000000527
 edge label: 000357 527 weight: 23 ]
[ source label : 0000000148
 destination label: 0000000528
edge label : 000148 528 weight : 0 ]
[ source label : 0000000287
destination label: 0000000528
edge label : 000287 528 weight : 25 ]
[ source label : 0000000357
destination label: 0000000528
edge label : 000357_528 weight : 33 ]
[ source label : 0000000143
destination label: 0000000528
edge label: 000143 528 weight: 18 ]
[ source label : 0000000450
destination label: 0000000529
edge label : 000450 529 weight : 18 ]
[ source label : 0000000211
destination label: 0000000529
edge label : 000211 529 weight : 24 ]
[ source label : 0000000043
destination label: 0000000529
edge label: 000043 529 weight: 3 ]
[ source label : 0000000254
destination label: 0000000529
edge label: 000254 529 weight: 20 ]
[ source label : 0000000423
destination label: 0000000529
edge label: 000423 529 weight: 40 ]
[ source label : 000000144
destination label: 0000000529
edge label : 000144 529 weight : 16 ]
No. of pages read: 0
No. of pages write: 0
Enter menu to print the menu, exit to exit, or a command line input to execute:
make[1]: Leaving directory
`/home/user/Documents/CSE510/minjava/javaminibase/src/tests'
user@user-Linux ~/Documents/CSE510/minjava/javaminibase/src $ exit
Script done on Tue 14 Mar 2017 09:49:15 PM MST
```