**Codes**

* Query for returning the All Pairs Shortest Path between all pairs of nodes in a network

:param limit => 50;

:param config => {concurrency: 8, nodeQuery: null, relationshipQuery: null, weightProperty: "weight", defaultValue: 1};

:param startNodeId => null;

:param endNodeId => null;

:param startNode => null;

:param endNode => null;

CALL algo.allShortestPaths.stream($config.weightProperty, $config)

YIELD sourceNodeId, targetNodeId, distance AS cost

RETURN algo.getNodeById(sourceNodeId) AS source, algo.getNodeById(targetNodeId) AS target, cost

LIMIT $limit