namespace java com.twitter.recos.recos\_common.thriftjava

namespace py gen.twitter.recos.recos\_common

#@namespace scala com.twitter.recos.recos\_common.thriftscala

#@namespace strato com.twitter.recos.recos\_common

namespace rb Recos

// Social proof types for user moment recommendations

enum MomentSocialProofType {

PUBLISH = 0

LIKE = 1

CAPSULE\_OPEN = 2

}

// Social proof types for tweet/entity recommendations

enum SocialProofType {

CLICK = 0

FAVORITE = 1

RETWEET = 2

REPLY = 3

TWEET = 4

IS\_MENTIONED = 5

IS\_MEDIATAGGED = 6

QUOTE = 7

}

struct SocialProof {

1: required i64 userId

2: optional i64 metadata

}

// Social proof types for user recommendations

enum UserSocialProofType {

FOLLOW = 0

MENTION = 1

MEDIATAG = 2

}

struct GetRecentEdgesRequest {

1: required i64 requestId // the node to query from

2: optional i32 maxNumEdges // the max number of recent edges

}

struct RecentEdge {

1: required i64 nodeId // the connecting node id

2: required SocialProofType engagementType // the engagement type of the edge

}

struct GetRecentEdgesResponse {

1: required list<RecentEdge> edges // the \_ most recent edges from the query node

}

struct NodeInfo {

1: required list<i64> edges

}