namespace \* thrift.test

/\*\*

\* Docstring!

\*/

enum Numberz

{

ONE = 1,

TWO,

THREE,

FIVE = 5,

SIX,

EIGHT = 8

}

const Numberz myNumberz = Numberz.ONE;

// the following is expected to fail:

// const Numberz urNumberz = ONE;

typedef i64 UserId

struct Msg

{

1: string message,

2: i32 type

}

struct NestedListsI32x2

{

1: list<list<i32>> integerlist

}

struct NestedListsI32x3

{

1: list<list<list<i32>>> integerlist

}

service ThriftTest

{

void testVoid(),

string testString(1: string thing),

oneway void testInit()

}