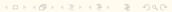
Sample Slide

Date

Name



- ► A
- ▶ B
 - 1. AA
 - 2. BB
- ► C

frame2
base color
font color
sub color 1
sub color 2

A B C 1 2 3

Table : Test Table

Theorem

There exists an infinite set.



Theorem

There exists an infinite set.

Proof.

This follows from the axiom of infinity.



Theorem

There exists an infinite set.

Proof.

This follows from the axiom of infinity.

Example (Natural Numbers)

The set of natural numbers is infinite.

Definition

A set consists of elements.

Wrong Theorem

$$1 = 2$$
.