Chapter 1

Not so fancy style

Definition 1.1. A definition without name.

Theorem 1.2. A theorem without name.

Definition 1.3 (My definition). A definition with name.

Theorem 1.4 (My theorem). A theorem with name.

Remark 1.5. A remark without name.

Remark 1.6 (My remark name). A remark with name.

Chapter 2

Fancy style

Definition 2.1. A fancy definition with background, endmark and numbered within chapters (without name). \heartsuit

Theorem 2.2 (Fancy name). A fancy theorem with background, endmark and numbered within chapters (without name).

Definition 2.3 (My fancy definition). A fancy definition with background, endmark and numbered within chapters. \heartsuit

Theorem 2.4 (My fancy theorem). A fancy theorem with background, endmark and numbered within chapters. \spadesuit

Remark 2.5. A remark without name.

Remark 2.6 (My remark name). A remark with name.

Chapter 3

Very fancy style

Definition 3.1

A very fancy definition without name.

Theorem 3.2

A very fancy theorem without name.

Definition 3.3: My very fancy definition

A very fancy definition with name.

Theorem 3.4: My Very fancy theorm

A very fancy theorem with name.

Remark 3.5. A remark without name.

Remark 3.6 (My remark). A remark with name.