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). A remark with name.

Fancy Style

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

Theorem 2.2. 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). A remark with name.

Yet More Fancy Style

Definition 3.1. Another fancy definition without name.

Theorem 3.2. Another fancy theorem without name.

Definition 3.3 (My another fancy definition). Another fancy definition without name.

Theorem 3.4 (My another fancy theorem). Another fancy theorem without name.

Remark 3.5. Yet another remark without name.

Remark 3.6 (My remark). Yet another remark with name.

Very Fancy Style

Definition 4.1

A very fancy definition without name.

Theorem 4.2

A very fancy theorem without name.

Definition 4.3: My very fancy definition

A very fancy definition with name.

Theorem 4.4: My Very fancy theorm

A very fancy theorem with name.

Remark 4.5. A remark without name.

Remark 4.6 (My remark). A remark with name.