1. Dupa

1.1. dupaaa

 $\mathbb{P} \text{ [dupa]}$ $K \xrightarrow{\cong} L$ $K \xrightarrow{\cong} L$ $K \upharpoonright L$ $\bigcup DUPA$ $\xrightarrow{1-1} \text{onto}$

Theorem 1.1. Dupa dupa dupa dupa

Lemma 1.2. Dupa dup theorem 1.1

Definition 1.3. Dupa - dupa dupa dup

Remark 1.4. Duuupaaaa

Fact 1.5. DUPA DUPA DUUUPAAAAA

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| | Remark: remark1 | |
| | Fact: msyio pysio | |

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