

Test Slide using beamer package

Test Test

Department of Mathematics
Yazd University

Title

Subtitle

- one

Title

Subtitle

- one
- two

Title

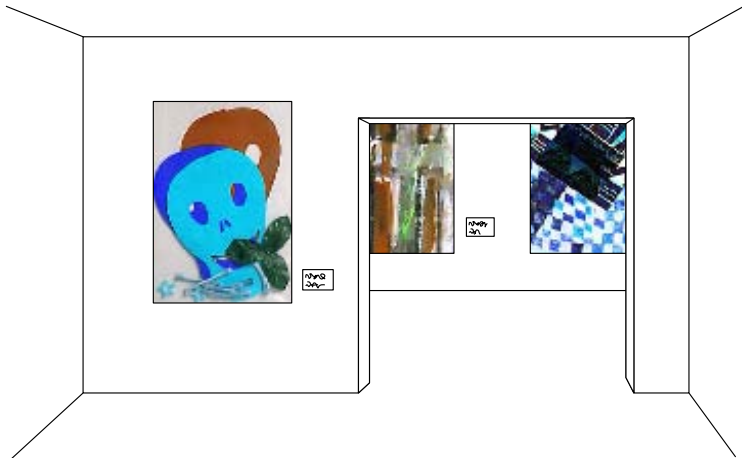
Subtitle

- one
- two
- three

$$L_k(p, q) = \min \left\{ L_{k-1}(p, q), \min_{\substack{i+j=k \\ (r \in V \setminus \{p, q\})}} \{L_i(p, r) + L_j(r, q)\} \right\}.$$

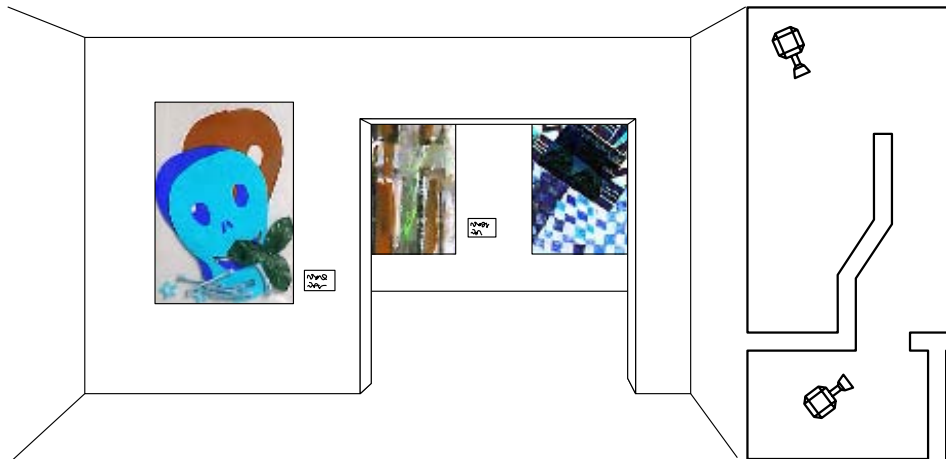
Test Text

Test Text



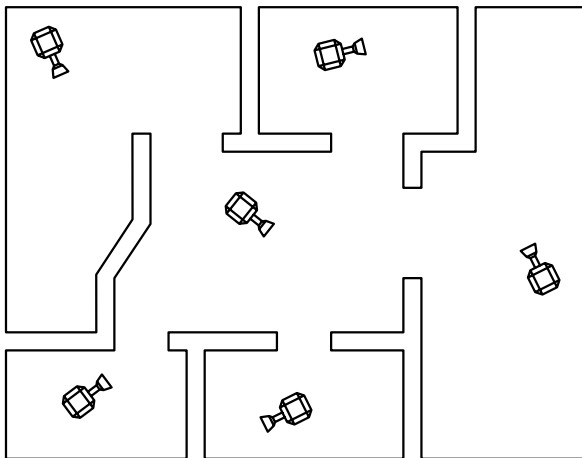
Test Text2

Test Text

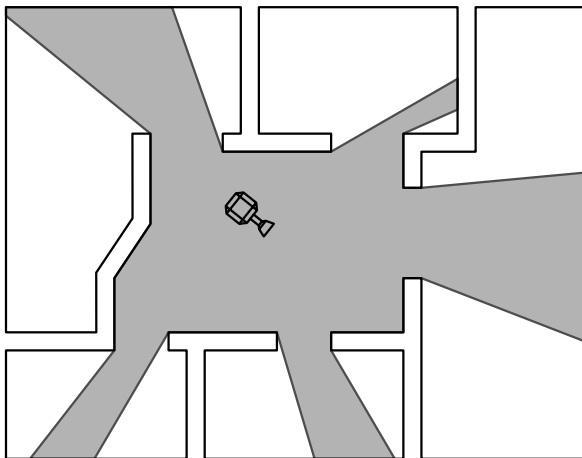


Test Text2

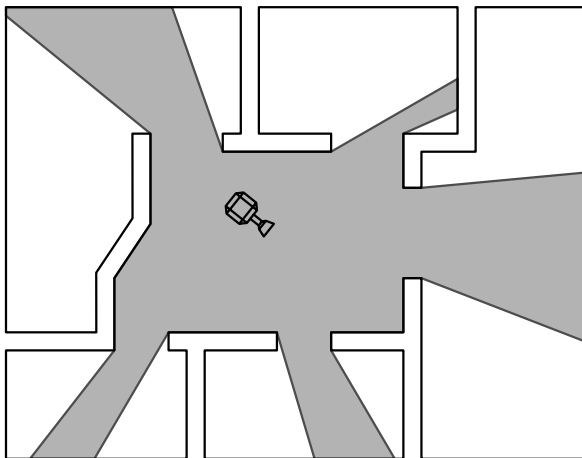
Test Text



Test Text



Test Text



Theorem 1.2.3

This is a sample text.

- one
- two
- three



Photo
by



Photo
by



Theorem 1.2.3

This is a sample text.

- one
- two
- three

Theorem 1.2.3

This is a sample text.

- one
- two
- three

END.