Custom Blocks in Beamer

Your Name

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Custom Blocks Example I

Theorem 1.2: Pythagoras

In a right-angled triangle, the square of the hypotenuse is equal to the sum of the squares of the other two sides.

- First item
- Second item
- Third item
- asdf

Concept: Probability: T

he probability of an event is a measure of the likelihood that the event will occur.

Custom Blocks Example II

Definition Definition: Function: A

function is a relation that assigns exactly one output to each input.

Example Example: Fibonacci Sequence: T

he sequence starts with 0 and 1, and each subsequent number is the sum of the previous two.

Proof Proof (Sketch): T

he proof follows by induction on n.

Unordered List Example I

- First item
- Second item
- Third item
- asdf

Custom Blocks in Beamer

Unordered List Example II

- asdf

Ordered List Example

- First item
- Second item
- Third item

Code Block Example

```
printf("Hello World");
```

Automatic Frame Break Example I

Automatic Frame Break Example II

Concept Concept: Probability: T

he probability of an event is a measure of the likelihood that the event will occur.

- First item
- Second item
- Third item

Automatic Frame Break Example III

Concept Concept: Probability: T

he probability of an event is a measure of the likelihood that the event will occur.

Concept Concept: Probability: T

he probability of an event is a measure of the likelihood that the event will occur.

Concept Concept: Probability: T

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Concept Concept: Probability: T

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Automatic Frame Break Example IV

Concept Concept: Probability: T

he probability of an event is a measure of the likelihood that the event will occur.

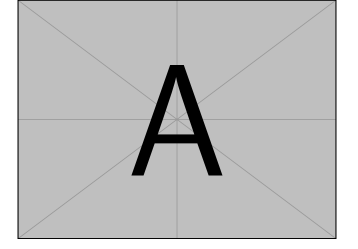


Figure: Example of an Image in LaTeX