# Title

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¥ 2018/8/1

# Агуулга

I Title	1
1 Short title	1
II Title	1
1 Short title	1
2 Short title	2
3 Short title	2
Лекц I Title	
1 Title	

Frame  $title^1$ 

 $Frame\ subtitle\ text$ 

Теорем 1.

Лемм 2.

Мөрдлөгөө 3.

Frame title

Frame subtitle text

Тодорхойлолт 4 (Additional text).

Block title

$$f(x) = x \cdot x$$
$$= x^2$$

Block title

<sup>&</sup>lt;sup>1</sup>footnote

```
Жишээ 5 (Additional text).
```

Бодлого 6 (Additional text).

# Лекц II Title

### 1 Title

```
Frame title
Frame subtitle text
    print('Hello LaTeX!')

**Muuse 7 (additional text).

if (condition) {
    print(TRUE)
} else {
    print(FALSE)
}
```

#### Frame title

```
Frame subtitle text
print('Texcr')

if (HexHen) {
 print(YH9H)
} else {
 print(худал)
}
```

### 2 Title

#### Frame title

Frame subtitle text

3ypar 1: caption

(a) caption (b) caption

Зураг 2: caption

Жишээ 8.

3ypar 3: caption

#### Frame title

Frame subtitle text

r	$\mathbf{c}$	1	R	$\mathbf{C}$	${f L}$	
WOYYYG.	1	2	3	4	5	
rows	1	2	$\operatorname{multicolumn}$			

Xүснэгт 1: caption

### 3 Title

#### Frame title

 $\begin{array}{cccc} Frame \ subtitle \ text \\ & column \ column \end{array}$ 

#### Frame title

Frame subtitle text

- item
- $\bullet$  item
- item

# Ном зүй

- [1] Donald E.Knuth The TeXbook. American Mathematical Society, 1986.
- [2] Till Tantau, Joseph Wright, Vedran Miletić *The beamer class User Guide for version 3.36.*. 2015.