beamer

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abcd

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title test





title test

ahh





title test

- ahh
- 2333

$$\lim_{x \to 0} \frac{\sin x}{x} = 0$$











$$\sum_{i=1}^{n} \frac{1}{n!} = e \tag{1}$$







Theorem

$$A = B$$
$$B = C$$



Theorem

$$A = B$$
$$B = C$$



Theorem

$$A = B$$
$$B = C$$

$$\Rightarrow$$

Theorem

$$A = C$$
?





Class	Α
Χ	1
Υ	3
Z	5





Class	Α	В
Χ	1	2
Υ	3	4
Z	5	6





Class	Α	В	C
Χ	1	2	3
Υ	3	4	5
Z	5	6	7





Class	Α	В	C	D
Χ	1	2	3	4
Υ	3	4	5	6
Z	5	6	7	8





Class	Α	В	C	D
Χ	1	2	3	4
Υ	3	4	5	6
Z	5	6	7	8
_				



Class	Α	В	C	D
Χ	1	2	3	4
Υ	3	4	5	6
Z	5	6	7	8









Class	Α	В	C	D
Χ	1	2	3	4
Υ	3	4	5	6
Z	5	6	7	8

- 1
- 2
- 3





- Everything
- that has
- beginning
- has end.







- Everything
- that has
- beginning
- has end.







- Everything
- that has
- beginning
- has end.







- Everything
- that has
- beginning
- has end.





title

test





title

test

```
#include <stdio.h>

int main(int argc, char *argv[5])

int i = 0; //ajbk
scanf("%d", i);
return 0;
}
```





Thank you!

Any Question?

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