Name of the project Subtitle of that project

Đoàn Đình Toàn 1 Kiều Vũ Minh Đức 1

¹Faculty of Information Technology University Of Science

Final project presentation, April 2021

This is some text in the first frame. This is some text in the first frame. This is some text in the first frame.

In this slide, some important text will be highlighted because it's important. Please, don't abuse it.

Remark

Sample text

Important theorem

Sample text in red box

Examples

Sample text in green box. The title of the block is "Examples".

In this slide

In this slide the text will be partially visible

In this slide the text will be partially visible And finally everything will be there

This is a text in second frame. For the sake of showing an example.

• Text visible on slide 1

This is a text in second frame. For the sake of showing an example.

- Text visible on slide 1
- Text visible on slide 2

This is a text in second frame. For the sake of showing an example.

- Text visible on slide 1
- Text visible on slide 2
- Text visible on slide 3

This is a text in second frame. For the sake of showing an example.

- Text visible on slide 1
- Text visible on slide 2
- Text visible on slide 4

After you have a content of the presentation

Select a color schemes and typeface (*)

- Select a color schemes and typeface (*)
- Build/use a template layout

- Select a color schemes and typeface (*)
- Build/use a template layout
- Fill up slide by content

- Select a color schemes and typeface (*)
- Build/use a template layout
- Fill up slide by content
- Add animation

- Select a color schemes and typeface (*)
- Build/use a template layout
- Fill up slide by content
- 4 Add animation
- Add references (*)

Two-column slide

This is a text in first column.

$$E = mc^2$$

- First item
- Second item

This text will be in the second column and on a second thoughts, this is a nice looking layout in some cases.

Select a color schemes

fit@hcmus

Question and Answer

Thanks

Reference

[1]

[1] Hieu Pham. "Reducing the Costs to Design, Train, and Collect Data for Neural Networks with Combinatorial Optimization". PhD thesis. 2021.