Jérôme Leblanc

<TITLE>

Travail présenté à <TEACHER'S NAME> pour le cours <CLASS>

<University>
 <Faculty>
 <Departement>
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1 This is a section

A This is a subsection

i. This is a subsubsection

Equations without numbering:

$$e^{i\varphi} = \cos(\varphi) + i\sin(\varphi)$$

With number and box:

 $\int_{a}^{b} \frac{\partial^{2} f}{\partial x^{2}} \, \mathrm{d}x \tag{1}$

comes with to-do

Reference to equation (1).

Bix box around text. We also have shotcuts for delimiter:

$$\left(\frac{a}{b}\right)\left[\frac{a}{b}\right]\left\langle\frac{a}{b}\right\rangle\left|\frac{a}{b}\right|$$

Adding one figure is easy ¹:

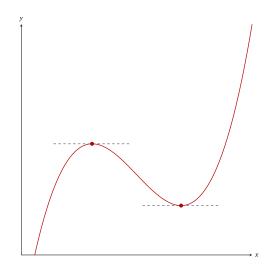


FIGURE 1 – This figure is compiled in *fig.tex*

Refer to math_func.tex and page_format.sty for more. We also have citations [1]!

^{1.} This is a footnote.

Références

[1] Leonard Susskind et George Hrabovsky. *Classical mechanics : the theoretical minimum.* New York, NY : Penguin Random House, 2014.